



ΕΦΗΜΕΡΙΔΑ ΤΗΣ ΚΥΒΕΡΝΗΣΕΩΣ ΤΗΣ ΕΛΛΗΝΙΚΗΣ ΔΗΜΟΚΡΑΤΙΑΣ

16 Οκτωβρίου 2018

ΤΕΥΧΟΣ ΤΕΤΑΡΤΟ

Αρ. Φύλλου 415

ΑΠΟΦΑΣΕΙΣ

Αριθμ. 4249

Κήρυξη και επανακήρυξη ως αναδασωτέας έκτασης συνολικού εμβαδού 5.808,23 στρ. στις θέσεις «Νταού Πεντέλης - Λύρειο - Νέος Βουτζάς - Νέος Πόντος - Αγ. Βαρβάρα - Γεροτσακούλι - Σκουφεία - Μάτι - Κόκκινο Λιμανάκι - Αμπελούπολη - Προβάλινθος» των Δήμων Πεντέλης (ΔΕ Πεντέλης), Ραφήνας - Πικερμίου (ΔΕ Ραφήνας) και Μαραθώνος (ΔΕ Ν. Μάκρης) της ΠΕ Αν. Αττικής, λόγω πυρκαγιάς που εκδηλώθηκε στις 23-07-2018.

Ο ΣΥΝΤΟΝΙΣΤΗΣ

ΑΠΟΚΕΝΤΡΩΜΕΝΗΣ ΔΙΟΙΚΗΣΗΣ ΑΤΤΙΚΗΣ

Έχοντας υπόψη:

1. Τις διατάξεις:

α) του άρθρου 117 παρ. 3 και του άρθρου 24 παρ. 1 του Συντάγματος της Ελλάδος,

β) του ν. 3200/1955 «περί διοικητικής αποκεντρώσεως», όπως αυτές τροποποιήθηκαν μεταγενέστερα,

γ) των άρθρων 6 και 280 του ν. 3852/2010 (ΦΕΚ 87/τ.Α'/7-6-2010) «Αρχιτεκτονική της Αυτοδιοίκησης και της Αποκεντρωμένης Διοίκησης - Πρόγραμμα Καλλικράτης»,

δ) του π.δ. 135/2010 (ΦΕΚ 228/τ.Α'/27-12-2010) «Οργάνισμός της Αποκεντρωμένης Διοίκησης Αττικής»,

ε) του ν. 3861/2010 (ΦΕΚ 112/τ.Α'/13-7-2010) «Ενίσχυση της διαφάνειας με την υποχρεωτική ανάρτηση νόμων και πράξεων των κυβερνητικών, διοικητικών και αυτοδιοικητικών οργάνων στο διαδίκτυο - Πρόγραμμα Διαύγεια - και άλλες διατάξεις»,

στ) του ν. 998/1979 «Περί προστασίας των Δασών και των Δασικών εν γένει εκτάσεων της Χώρας» (ΦΕΚ Α' 289), όπως ισχύει σήμερα και ειδικότερα:

στα) του άρθρου 41,

στβ) του άρθρου 38 παρ. 1, όπως τροποποιήθηκε με το άρθρο 35 παρ. 1 του ν. 4280/2014 (ΦΕΚ 159/τ.Α'/8-8-2014),

στγ) του νέου άρθρου 67 Α παρ. 7α, όπως προστέθηκε με το άρθρο 40 του ν. 4280/2014,

ζ) των άρθρων 32 και 53 παρ. 1 εδαφ. ια του ν. 4280/2014 (ΦΕΚ Α' 159),

η) του άρθρου 32 παρ. 1 του ν. 4342/2015 (ΦΕΚ Α' 143),

θ) των αριθμ. οικ. 179200/5059/20.12.2012 και 133002/6552πε/22.1.2016 εγκυκλίων του ΥΠΕΚΑ και του ΥΠΕΝ, αντίστοιχα,

ι) της αριθμ. 160417/1180/9.7.1980 εγκυκλίου διαταγής του Υπ. Γεωργίας,

κ) του ν. 3208/2003 «Περί προστασίας δασικών οικοσυστημάτων κτλ» (ΦΕΚ Α' 303), όπως τροποποιήθηκε και ισχύει σήμερα,

λ) του π.δ. 32/2016 (ΦΕΚ Α' 46) περί ορισμού επιστημ. κριτηρίων για την υπαγωγή εκτάσεων στις περιπτώσεις 1, 2 και 5 του άρθρου 3 του ν. 998/1979, ως ισχύει, μ) της αριθμ. 15869/15.5.2017 (ΦΕΚ 250/τ.Υ.Ο.Δ.Δ./2017) απόφασης του Υπουργού Εσωτερικών, περί διορισμού του Σπυρίδωνα Κοκκινάκη στη θέση του Συντονιστή της Αποκεντρωμένης Διοίκησης Αττικής, για πενταετή θητεία,

ν) της αριθμ. 160596/4511/30.8.2017 εγκυκλίου του ΥΠΕΝ (ΑΔΑ: 7ΛΑΑ4653Π8-ΠΞΛ).

2. Τις πράξεις της Διοίκησης.

3. Την ΔΥ/01.10.2018 εισηγητική-τεχνική έκθεση φωτ/νείας της αρμόδιας δασολόγου και αρμοδίων δασοπόνων του Δασαρχείου Πεντέλης.

4. Την αριθμ. 4263/86287/01.10.2018 πρόταση του αρμόδιου Δασαρχείου Πεντέλης, σχετικά με την κήρυξη ως αναδασωτέας της αναφερόμενης στο θέμα έκτασης.

5. Την ανάγκη άμεσης προστασίας των εκτάσεων που επλήγησαν από την πυρκαγιά της 23ης Ιουλίου 2018.

6. Τα δορυφορικά στοιχεία που χορηγήθηκαν στο Δασαρχείο Πεντέλης για την πυρκαγιά (Corpernicus) και την εν γένει αυτοψία των δασικών υπαλλήλων του Δασαρχείου Πεντέλης στην καμένη έκταση, από την οποία διαπιστώθηκε ότι τμήματα που παρουσιάζονταν ως άκαυτα στα δορυφορικά δεδομένα αποδείχθηκαν καμένα, αποφασίζουμε:

Από την συνολική έκταση εμβαδού 14.313 στρ. (δέκα τεσσάρων χιλιάδων και τριακοσίων δέκα τριών στρεμμάτων) που περιλαμβάνεται στην περίμετρο της πυρκαγιάς που εκδηλώθηκε στις 23-7-2018 στις θέσεις «Νταού Πεντέλης - Λύρειο - Νέος Βουτζάς - Νέος Πόντος - Αγ. Βαρβάρα - Γεροτσακούλι - Σκουφεία - Μάτι - Κόκκινο Λιμανάκι - Αμπελούπολη - Προβάλινθος» των Δήμων Πεντέλης (ΔΕ Πεντέλης), Ραφήνας - Πικερμίου

(ΔΕ Ραφήνας) και Μαραθώνος (ΔΕ Ν. Μάρης) της ΠΕ Αττικής, όπως απεικονίζεται με μπλε περίγραμμα και στοιχεία οριογραμμής (1, 2, 3, 4, ..., 2020, 2021. 1) στα αριθμ. 6447/3, 4, 5, 6, 7, 8 αποσπάσματα (συνένωση) φ.χ. ΓΥΣ κλ. 1:20.000, με συντεταγμένες ΕΓΣΑ '87 (όπως στον Πίνακα Α εμφανίζονται), που προσαρτώνται και συνοδεύουν την παρούσα με όρια:

Βόρεια: με δημόσιες δασικές εκτάσεις και κηρυγμένες αναδασωτέες εκτάσεις.

Ανατολικά: με θάλασσα.

Νότια και Δυτικά: με μη δασικές και δασικές εκτάσεις και εν μέρει με εγκεκριμένα σχέδια πόλης.

Α) Κηρύσσουμε ως αναδασωτέες λόγω πυρκαγιάς εκτάσεις - Δημόσιες, Δημόσιες διακατεχόμενες και Ιδιωτικά δάση και δασικές εκτάσεις, συνολικού εμβαδού 1.449,13 στρ. (χιλίων τετρακοσίων σαράντα εννέα στρεμμάτων και δέκα τριών εκατοστών του στρέμματος) που περιλαμβάνονται στο περίγραμμα της πυρκαγιάς και απεικονίζονται στο συνημμένο χάρτη (αριθμ. 6447/3, 4, 5, 6, 7, 8 αποσπάσματα -συνένωση- φ.χ. ΓΥΣ κλ. 1:20.000), αναλυτικά ως εξής:

1. Εκτάσεις συνολικού εμβαδού 1.192,13 στρ. (χιλίων εκατόν ενενήντα δύο στρεμμάτων και δέκα τριών εκατοστών του στρέμματος) όπως απεικονίζονται στον ως άνω χάρτη με πράσινο χρώμα και στοιχεία οριογραμμής (1, 2, 3, 4, ..., 2752, 2753. 1) με συντεταγμένες ΕΓΣΑ '87 (σχετικός συνημμένος Πίνακας 1), ως εκτάσεις καλυπτόμενες ανέκαθεν από το 1937 και μέχρι την ημέρα της πυρκαγιάς από πυκνή βλάστηση χαλεπίου πεύκης ως ανώροφο με υπόροφο αειφύλλων πλατύφυλλων (σχίνα, πουρνάρια, αγριελιές), σύμφωνα με την ΔΥ/01.10.2018 διαχρονική φωτ/νεία των αρμοδίων του Δασαρχείου Πεντέλης. Οι εκτάσεις αυτές αποτελούσαν μέσω της αμοιβαίας αλληλεξάρτησης και αλληλεπίδρασής τους, ιδιαίτερη δασοβιοκοινότητα που μαζί με την εκεί συνυπάρχουσα χλωρίδα και πανίδα, συνέβαλαν στην οικολογική ισορροπία του περιβάλλοντος της περιοχής και σύμφωνα με το π.δ. 32/2016 (1λ σχ.) αποτελούσαν δάσος της παρ. 1 του άρθρου 3 του ν. 998/1979 ως ισχύει, που κατεστράφη από την εν λόγω πυρκαγιά.

Ιδιαίτερα στο παραλιακό μέτωπο Ραφήνας υπάρχουν τμήματα που αποτελούν κοινόχρηστες εκτάσεις που έχουν παραχωρηθεί στο Δήμο Ραφήνας (ΦΕΚ 378/τ.Β'/26-10-1961) και έφεραν δασική βλάστηση ανέκαθεν από το 1937 και μέχρι την ημέρα της πυρκαγιάς εκτάσεις και σύμφωνα με το π.δ. 32/2016 (1λ σχ.) αποτελούσαν εκτάσεις που καλύπτονταν από δασική βλάστηση της παρ. 2 του άρθρου 3 του ν. 998/1979 ως ισχύει που κατεστράφη από την εν λόγω πυρκαγιά και αποτελούσαν μέσω της αμοιβαίας αλληλεξάρτησης και αλληλεπίδρασής τους, ιδιαίτερη δασοβιοκοινότητα που μαζί με την εκεί συνυπάρχουσα χλωρίδα και πανίδα, συνέβαλαν στην οικολογική ισορροπία του περιβάλλοντος της περιοχής.

2. Εκτάσεις συνολικού εμβαδού 133,00 στρ. (εκατόν τριάντα τριών στρεμμάτων) -δασωμένοι αγροί- όπως απεικονίζονται στον ως άνω χάρτη με καφέ διαγράμμιση και στοιχεία οριογραμμής (1, 2, 3, 4, ..., 883, 884.

1) με συντεταγμένες ΕΓΣΑ '87 (σχετικός συνημμένος Πίνακας 2), που σύμφωνα με την ΔΥ/01.10.2018 φωτ/νεία αποτελούσαν εκτάσεις μη δασικές κατά τα έτη 1937, 1945 και οι οποίες από το 1960 και μεταγενέστερα σταδιακά, δασώθηκαν και απέκτησαν τη μορφή δάσους της παρ. 1 του άρθρου 3 του ν. 998/1979 ως ισχύει καθώς καλύπτονταν από δάσος χαλεπίου πεύκης την ημέρα της πυρκαγιάς και δύνανται να υπαχθούν στις διατάξεις περί δασωμένων αγρών του άρθρου 67 του ν. 99/1979 ως ισχύει.

3. Εκτάσεις συνολικού εμβαδού 124,00 στρ. (εκατόν είκοσι τεσσάρων στρεμμάτων) όπως απεικονίζονται στον ως άνω χάρτη με ανοιχτό πράσινο χρώμα με κίτρινο διάστικτο και στοιχεία οριογραμμής (1, 2, 3, 4, ..., 642, 643. 1) με συντεταγμένες ΕΓΣΑ '87 (σχετικός συνημμένος Πίνακας 3). Οι εκτάσεις αυτές βρίσκονται εντός σχεδίου πόλεως και έχουν χαρακτηριστεί ως πάρκα - άλση και κοινόχρηστοι χώροι πρασίνου από τα εγκεκριμένα σχέδια (ΦΕΚ 59/τ.Δ'/20-3-1969) και προστατεύονται από τις διατάξεις της δασικής νομοθεσίας, σύμφωνα με την παρ. 4 του άρθρου 32 του ν. 4280/2014.

Β) Επανακηρύσσουμε ως αναδασωτέες λόγω πυρκαγιάς, Δημόσια και Ιδιωτικά δάση και δασικές εκτάσεις συνολικού εμβαδού 4.322,10 στρ. (τεσσάρων χιλιάδων τριακοσίων είκοσι δύο στρεμμάτων και δέκα εκατοστών του στρέμματος) που περιλαμβάνονται στην περίγραμμα της πυρκαγιάς και απεικονίζονται στον ως άνω συνημμένο χάρτη (αριθμ. 6447/3, 4, 5, 6, 7, 8 αποσπάσματα -συνένωση- φ.χ. ΓΥΣ κλ. 1:20.000) με μωβ χρώμα και στοιχεία οριογραμμής (1, 2, 3, 4, ..., 1960, 1961. 1) με συντεταγμένες ΕΓΣΑ '87 (σχετικός συνημμένος Πίνακας 4) καθώς αποτελούν εκτάσεις που έχουν κηρυχθεί αναδασωτέες λόγω πυρκαγιών και προκειμένου να τύχει εφαρμογής η παρ. 7 α του άρθρου 67 Α του ν. 998/1979, ως ισχύει. Αναλυτικά επανακηρύσσονται οι παρακάτω εκτάσεις:

1. Εκτάσεις που είναι κηρυγμένες αναδασωτέες με την αριθμ. 5174/29.12.1998 (ΦΕΚ 7/τ.Δ'/18-01-1999) απόφαση του Γ.Γ.Π. Αττικής και αποτελούν προστατευόμενες δασικές εκτάσεις. Εμφανίζονται δε στους πρόσφατους ορθοφωτοχάρτες ως τμήμα ευρύτερης καμένης δασικής έκτασης που μέχρι την ημέρα της πυρκαγιάς στις 23-7-2018 έφερε φυσική αναγέννηση από νεαρά δενδρύλλια χαλεπίου πεύκης και θαμνώδη βλάστηση αειφύλλων πλατύφυλλων από παραβλαστήματα σχίνου, πρίνου και αγριελιάς.

2. Εκτάσεις που είναι κηρυγμένες αναδασωτέες με την αριθμ. 3773/13.9.1999 (ΦΕΚ 948/τ.Δ'/31-12-1999) απόφαση του Γ.Γ.Π. Αττικής και αποτελούν προστατευόμενες δασικές εκτάσεις. Από το 1937 μέχρι και την ημέρα της πυρκαγιάς έφεραν δασική βλάστηση προερχόμενη και από φυσική αναγέννηση, με διάκενα.

3. Εκτάσεις που είναι κηρυγμένες αναδασωτέες με παλαιότερες αποφάσεις κήρυξης που περιλαμβάνονται στο περίγραμμα της πυρκαγιάς και οι οποίες έφεραν δασική βλάστηση κατά την ημέρα της πυρκαγιάς, αποτελούμενη από χαλέπιο πεύκη, σχίνα, πουρνάρια κ.λπ. Σχετικές αποφάσεις που ευρέθησαν στο αρχείο της υπηρεσίας είναι με αριθμ. 4355πε/2006 (ΦΕΚ 82/τ.Δ'/2006,

492/22-4-2008 (ΦΕΚ 220/τ.Δ'/2008), 3954/πε/07-3-2001 (ΦΕΚ 293/τ.Δ'/2000), 835/20-6-2000 (ΦΕΚ 427/τ.Δ'/2000) και 816/16-3-1999 (ΦΕΚ 258/τ.Δ'/1999) αποφάσεις του Γ.Γ.Π. Αττικής και οι αριθμ. 2111/87 (ΦΕΚ 841/τ.Δ'/1987), 3258/84/11-6-1987 (ΦΕΚ 619/τ.Δ'/1987), 1679/1988 (ΦΕΚ 572/τ.Δ'/1988), 2129/20-9-1988 (ΦΕΚ 687/τ.Δ'/1988), 536/1994 (ΦΕΚ 455/τ.Δ'/1994) και 3002/1995 (ΦΕΚ 749/τ.Δ'/1995) αποφάσεις του Νομάρχη Αν. Αττικής.

Το συνολικό εμβαδόν των περιπτώσεων Β1, Β2 και Β3 ανέρχεται σε 4.322,10 στρ.

Γ) Επανακηρύσσουμε ως αναδασωτέες λόγω πυρκαγιάς εκτάσεις συνολικού εμβαδού 37,00 στρ. (τριάντα επτά στρεμμάτων) που περιλαμβάνονται στην περίγραμμα της πυρκαγιάς και απεικονίζονται στον ως άνω χάρτη με κίτρινη διακεκομμένη διαγράμμιση και μαύρο περίγραμμα και στοιχεία οριογραμμής (1, 2, 3, 4, ..., 118, 119. 1) με συντεταγμένες ΕΓΣΑ '87 (σχετικός συνημμένος Πίνακας 5), καθώς αποτελούν εκτάσεις που έχουν χαρακτηριστεί ως πάρκα - άλση και κοινόχρηστοι χώροι πρασί-νου από τα εγκεκριμένα σχέδια (ΦΕΚ 59/τ.Δ'/20-3-1969) και ως προστατευόμενες από τις διατάξεις της δασικής νομοθεσίας σύμφωνα με την παρ. 4 του άρθρου 32 του ν. 4280/2014, καθώς έχουν κηρυχθεί παλαιότερα με την αριθμ. 5174/29.12.1998 (ΦΕΚ 7/τ.Δ'/18-01-1999) απόφαση του Γ.Γ.Π. Αττικής ως αναδασωτέες και επανακηρύσσονται προκειμένου να τύχει εφαρμογής η παρ. 7 α του άρθρου 67Α του ν. 998/1979, ως ισχύει.

Δ) Εξαιρούνται της κήρυξης εκτάσεις συνολικού εμβαδού 8.504,77 στρ. (οκτώ χιλιάδων πεντακοσίων τεσσάρων στρεμμάτων και εβδομήντα επτά εκατοστών του στρέμματος), που περιλαμβάνονται στην περίγραμμα της πυρκαγιάς, όπως αναλυτικά περιγράφονται κατωτέρω:

1. Εκτάσεις συνολικού εμβαδού 631,00 στρ. (εξακοσίων τριάντα ενός στρεμμάτων), όπως απεικονίζονται στον ως άνω χάρτη με ροζ διαγράμμιση και στοιχεία οριογραμμής (1, 2, 3, 4, ..., 524, 525. 1) με συντεταγμένες ΕΓΣΑ '87 (σχετικός συνημμένος Πίνακας 6), καθώς έχουν κηρυχθεί με την αριθμ. 244/25.01.2010 (ΦΕΚ 35/τ.Δ'/03-02-2010) απόφαση του Γ.Γ.Π. Αττικής ως αναδασωτέες λόγω πυρκαγιάς και τυγχάνει εφαρμογής η παρ. 7 α του άρθρου 67 Α του ν. 998/1979, ως ισχύει.

2. Εκτάσεις συνολικού εμβαδού 2.499,16 στρ. (δύο χιλιάδων τετρακοσίων ενενήντα εννέα στρεμμάτων και δέκα έξη εκατοστών του στρέμματος) όπως απεικονίζονται στον ως άνω χάρτη με κίτρινο χρώμα και στοιχεία οριογραμμής (1, 2, 3, 4, ..., 3858, 3859. 1) με συντεταγμένες ΕΓΣΑ '87 (σχετικός συνημμένος Πίνακας 7), καθώς αποτελούν εκτάσεις μη δασικές, μη υπαγόμενες στις διατάξεις της δασικής νομοθεσίας και εκτάσεις που δεν κήκην και ενσωματώθηκαν στον κίτρινο χρωματισμό.

3. Εκτάσεις συνολικού εμβαδού 2.491,52 στρ. (δύο χιλιάδων τετρακοσίων ενενήντα ενός στρεμμάτων και πενήντα δύο εκατοστών του στρέμματος), όπως απεικονίζονται στον ως άνω χάρτη με πορτοκαλί χρώμα και στοιχεία οριογραμμής (1, 2, 3, 4, ..., 1706, 1707. 1) με συντεταγμένες ΕΓΣΑ '87 (σχετικός συνημμένος Πίνακας 8), καθώς αποτελούν εκτάσεις που καταλαμβάνουν τα εγκεκριμένα ρυμοτομικά σχέδια πόλεως και τα τοπικά ρυμοτομικά.

4. Εκτάσεις συνολικού εμβαδού 2.491,00 στρ. (δύο χιλιάδων τετρακοσίων ενενήντα ενός στρεμμάτων), όπως απεικονίζονται στον ως άνω χάρτη με κόκκινο χρώμα και στοιχεία οριογραμμής (1, 2, 3, 4, ..., 3799, 3800. 1) με συντεταγμένες ΕΓΣΑ '87 (σχετικός συνημμένος Πίνακας 9), οι οποίες την ημέρα της πυρκαγιάς δεν έφεραν δασική βλάστηση, για την περαιτέρω έρευνα (ΦΑΣΗ Β) ως προς τη νομιμότητα της αλλαγής χρήσης.

5. Εκτάσεις συνολικού εμβαδού 300,00 στρ. (τριακοσίων στρεμμάτων), όπως απεικονίζονται στον ως άνω χάρτη με ροζ χρώμα και στοιχεία οριογραμμής (1, 2, 3, 4, ..., 116, 117. 1) με συντεταγμένες ΕΓΣΑ '87 (σχετικός συνημμένος Πίνακας 10), για τις οποίες έχουν εκδοθεί οι αριθμ. 58780/1113/16.4.1958, 191395/183356/04.10.1952 και 111212/1575/07.6.1962 αποφάσεις του Υπ. Γεωργίας, που δύνανται να υπαχθούν στην παρ. 10 του άρθρου 52 του ν. 4280/2014 ως ισχύει σήμερα (παρ. 5 άρθρου 145 του ν. 4483/2017 - ΦΕΚ Α' 107) και να λάβουν έγκριση επέμβασης του άρθρου 50 του ν. 998/1979, ώστε να ολοκληρωθεί η έρευνα μέχρι την εκπνοή της προθεσμίας στις 20-8-2020.

6. Εκτάσεις συνολικού εμβαδού 21,00 στρ. (είκοσι ενός στρεμμάτων) - κληροτεμάχια, όπως απεικονίζονται στον ως άνω χάρτη με κίτρινη διαγράμμιση και στοιχεία οριογραμμής (1, 2, 3, 4, ..., 31, 32. 1) με συντεταγμένες ΕΓΣΑ '87 (σχετικός συνημμένος Πίνακας 11), οι οποίες το έτος 2012 και την ημέρα της πυρκαγιάς δεν έφεραν δασική βλάστηση και έχουν εφαρμογή οι διατάξεις του ν. 4061/2012 (ΦΕΚ Α' 66) περί κληροτεμαχίων.

7. Έκταση εμβαδού 3,50 στρ. (τριών στρεμμάτων και πενήντα εκατοστών του στρέμματος), όπως απεικονίζεται στον ως άνω χάρτη με φούξια χρώμα και στοιχεία οριογραμμής (1, 2, 3, 4, ..., 29, 30. 1) με συντεταγμένες ΕΓΣΑ '87 (σχετικός συνημμένος Πίνακας 12), καθώς έχει παραχωρηθεί για την ανέγερση σχολικού κτιρίου με την αριθμ. 72/13.01.1995 απόφαση έγκρισης επέμβασης του Νομάρχη Αν. Αττικής.

8. Το νομίμως υφιστάμενο οδικό δίκτυο της περιοχής συμπεριλαμβανομένης της έκτασης εμβαδού 67,59 στρ. (εξήντα επτά στρεμμάτων και πενήντα εννέα εκατοστών του στρέμματος) που καταλαμβάνει η Λεωφόρος Μαραθώνος.

Άλλα στοιχεία:

1. Η έκταση που περιλαμβάνεται στο περίγραμμα της πυρκαγιάς, αποτελεί τμήμα ευρύτερου δασικού οικοσυστήματος και συνέχεια του ορεινού όγκου της Πεντέλης. Βρίσκεται πλησίον οικισμών και περιλαμβάνει οικιστικές εκτάσεις. Η κύρια έκθεση ως προς τον ορίζοντα είναι νοτιοδυτική και ποικίλει κατά θέσεις, όπως ποικίλουν το βάθος και η μορφή του εδάφους και οι κλίσεις. Χλωρίδικα και οικολογικά, η βλάστηση (χαλέπιος πεύκη και αείφυλλα πλατύφυλλα) ανήκει στην Ευ Μεσογειακή ζώνη βλάστησης, ζώνη αριάς, υποζώνη ελιάς, χαρουπιάς.

2. Αποφάσεις κήρυξης ως αναδασωτέες που δεν μνημονεύονται στην πρόταση και την παρούσα, ισχύουν ως έχουν.

Σκοπός της κήρυξης και επανακήρυξης της ανωτέρω έκτασης συνολικού εμβαδού 5.808,23 στρ. ως αναδασωτέας, είναι η επαναδημιουργία - αποκατάσταση της καταστραφείσας λόγω πυρκαγιάς που εκδηλώθηκε στις 23-7-2018, η διατήρηση του δασικού χαρακτήρα αυτής,

ο αποκλεισμός διάθεσής της για άλλη χρήση πέραν των επιτρεπτών επεμβάσεων σε αναδασωτέες εκτάσεις, η αποκατάσταση του υποβαθμισμένου δασικού οικοσυστήματος με τη λήψη των απαραίτητων δασοκομικών μέτρων και να τύχουν εφαρμογής οι διατάξεις της παρ. 7α του άρθρου 67 Α του ν. 998/1979, όπως προστέθηκε με το άρθρο 40 του ν. 4280/2014.

Με την παρούσα απόφαση δεν προκαλείται δημοσιονομική δαπάνη σε βάρος του κρατικού προϋπολογισμού (σχ. άρθρο 90 π.δ. 63/2005) (ΦΕΚ Α' 98).

Προσαρτώνται στην παρούσα χάρτης κλ. 1:20000 (συνένωση αριθμ. 6447/3, 4, 5, 6, 7, 8 αποσπασμάτων φ.χ. ΓΥΣ) και Πίνακες: Α και (1 έως 12).

Η απόφαση αυτή να δημοσιευθεί στην Εφημερίδα της Κυβερνήσεως.

Αθήνα, 5 Οκτωβρίου 2018

Ο Συντονιστής Αποκεντρωμένης Διοίκησης
ΣΠΥΡΙΔΩΝ ΚΟΚΚΙΝΑΚΗΣ

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΕΓΣΑ'87) πιν. 1

αα	Χ	Υ	αα	Χ	Υ	αα	Χ	Υ
1	498463,076	4207932,259	51	498762,717	4208116,240	101	498461,353	4207966,226
2	498462,709	4207897,460	52	498773,734	4208122,850	102	498457,169	4207972,392
3	498462,111	4207897,494	53	498776,210	4208118,722	103	498457,516	4207973,744
4	498461,295	4207926,999	54	498954,276	4208105,670	104	498458,413	4207977,232
5	498463,076	4207932,259	55	498978,476	4208091,079	105	498459,821	4207982,709
6	499177,710	4207981,040	56	498980,964	4208091,143	106	498461,388	4207982,615
7	499172,364	4207978,143	57	499009,250	4208091,862	107	498474,560	4207981,824
8	499167,627	4207994,425	58	499011,725	4208091,925	108	498475,540	4207986,095
9	499160,671	4208004,859	59	499013,993	4208089,721	109	498479,107	4207985,792
10	499148,499	4208023,639	60	499021,748	4208082,188	110	498480,311	4207985,690
11	499156,284	4208028,739	61	499019,700	4208069,390	111	498485,169	4207992,807
12	499171,911	4208000,461	62	499043,248	4208053,883	112	498483,018	4208008,085
13	499177,710	4207981,040	63	499038,301	4208046,337	113	498481,244	4208010,875
14	498538,373	4208049,599	64	499037,211	4208044,674	114	498484,581	4208025,449
15	498537,344	4208018,375	65	499044,321	4208019,385	115	498493,130	4208027,513
16	498537,555	4208042,642	66	499041,316	4208010,759	116	498494,014	4208032,524
17	498537,615	4208049,581	67	499040,296	4208013,007	117	498488,825	4208042,901
18	498538,373	4208049,599	68	499030,292	4208008,559	118	498486,645	4208047,262
19	498717,119	4208088,558	69	499030,216	4208008,524	119	498496,077	4208084,696
20	498717,752	4208082,222	70	499017,421	4208009,613	120	498503,446	4208093,245
21	498716,545	4208082,366	71	499010,543	4208017,770	121	498503,606	4208095,727
22	498716,485	4208082,504	72	499004,215	4208021,740	122	498503,757	4208098,063
23	498716,270	4208082,399	73	499003,970	4208022,044	123	498504,456	4208098,645
24	498706,440	4208083,575	74	498999,405	4208027,715	124	498504,718	4208100,463
25	498717,119	4208088,558	75	498993,817	4208034,128	125	498505,308	4208104,569
26	499399,712	4208121,772	76	498990,726	4208043,008	126	498504,852	4208105,240
27	499406,706	4208118,275	77	498989,907	4208043,384	127	498504,962	4208105,625
28	499412,535	4208118,664	78	498989,431	4208044,812	128	498508,055	4208116,449
29	499417,587	4208117,886	79	498989,061	4208045,921	129	498510,521	4208125,079
30	499422,250	4208113,612	80	498980,177	4208054,419	130	498518,479	4208133,627
31	499427,302	4208107,006	81	498969,174	4208060,931	131	498523,673	4208136,320
32	499437,406	4208100,011	82	498961,249	4208065,621	132	498534,396	4208141,880
33	499449,064	4208091,850	83	498954,418	4208072,672	133	498541,844	4208138,721
34	499454,893	4208083,689	84	498949,275	4208077,982	134	498544,123	4208137,754
35	499456,058	4208073,200	85	498933,823	4208088,798	135	498544,713	4208119,184
36	499453,483	4208056,416	86	498921,229	4208098,059	136	498544,541	4208113,638
37	499452,396	4208042,869	87	498920,690	4208098,455	137	498543,903	4208110,097
38	499456,230	4208023,551	88	498909,874	4208108,112	138	498541,870	4208098,805
39	499451,918	4208023,940	89	498907,654	4208109,666	139	498539,578	4208088,470
40	499434,702	4208030,005	90	498902,361	4208113,371	140	498536,077	4208068,241
41	499423,837	4208031,405	91	498910,597	4208116,082	141	498537,202	4208056,735
42	499416,421	4208053,379	92	498913,737	4208117,116	142	498536,883	4208055,281
43	499398,546	4208093,793	93	498913,780	4208126,597	143	498535,068	4208051,652
44	499394,808	4208102,516	94	498918,385	4208119,798	144	498533,990	4208049,495
45	499396,150	4208104,996	95	498934,804	4208106,816	145	498526,508	4208034,530
46	499389,358	4208117,192	96	498954,276	4208105,670	146	498499,532	4208001,848
47	499392,717	4208121,772	97	498499,532	4208001,848	147	498522,910	4208221,644
48	499399,712	4208121,772	98	498479,489	4207970,926	148	498512,656	4208215,929
49	498776,210	4208118,722	99	498468,228	4207953,551	149	498511,078	4208219,471
50	498764,695	4208112,563	100	498468,370	4207955,885	150	498522,910	4208221,644

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΕΓΣΑ'87) πιν. 1

αα	Χ	Υ	αα	Χ	Υ	αα	Χ	Υ
151	498564,002	4208220,414	201	498985,400	4208251,883	251	499034,892	4208294,887
152	498519,007	4208201,679	202	498986,641	4208249,115	252	499025,932	4208291,617
153	498547,162	4208217,154	203	498988,640	4208244,653	253	499013,332	4208295,054
154	498544,252	4208224,938	204	499023,664	4208193,417	254	499004,550	4208290,854
155	498560,676	4208227,188	205	499027,943	4208187,158	255	499003,404	4208279,781
156	498564,002	4208220,414	206	499029,308	4208184,704	256	498985,599	4208273,067
157	499120,473	4208157,531	207	499052,023	4208143,852	257	498983,240	4208272,178
158	499122,144	4208151,806	208	499054,696	4208109,870	258	498981,552	4208288,054
159	499113,654	4208153,791	209	499048,968	4208107,579	259	498969,376	4208345,522
160	499111,994	4208153,844	210	499048,577	4208108,664	260	498968,774	4208348,365
161	499099,386	4208154,251	211	499027,502	4208167,098	261	498969,732	4208345,586
162	499090,079	4208160,900	212	499023,768	4208177,453	262	498978,204	4208321,018
163	499087,343	4208174,477	213	499023,370	4208177,462	263	498732,107	4208358,012
164	499084,505	4208184,885	214	499007,350	4208177,835	264	498759,782	4208336,094
165	499079,442	4208200,124	215	498994,852	4208167,941	265	498762,431	4208333,996
166	499073,851	4208226,014	216	498989,022	4208163,325	266	498762,213	4208333,377
167	499101,798	4208234,745	217	498985,044	4208165,774	267	498759,671	4208326,175
168	499113,446	4208212,062	218	498984,059	4208166,380	268	498734,746	4208341,325
169	499117,721	4208196,388	219	498993,604	4208201,126	269	498713,138	4208324,628
170	499101,746	4208185,739	220	498990,931	4208211,435	270	498695,696	4208349,957
171	499107,418	4208178,558	221	498973,749	4208229,762	271	498688,282	4208355,558
172	499107,479	4208176,467	222	498952,545	4208235,732	272	498688,127	4208355,753
173	499107,704	4208168,822	223	498949,448	4208236,604	273	498682,564	4208362,772
174	499120,473	4208157,531	224	498934,422	4208240,835	274	498681,349	4208364,304
175	498614,290	4208115,390	225	498922,433	4208224,487	275	498682,300	4208365,066
176	498612,029	4208113,461	226	498921,822	4208223,653	276	498683,576	4208366,089
177	498596,108	4208127,906	227	498921,813	4208223,587	277	498695,043	4208375,278
178	498592,937	4208143,172	228	498921,664	4208222,463	278	498697,272	4208377,065
179	498588,697	4208164,682	229	498921,431	4208223,034	279	498699,330	4208375,786
180	498587,560	4208179,472	230	498920,658	4208224,926	280	498699,697	4208375,558
181	498574,523	4208203,242	231	498908,243	4208255,310	281	498716,797	4208364,933
182	498579,133	4208210,368	232	498978,204	4208321,018	282	498723,083	4208364,035
183	498582,577	4208215,691	233	498980,113	4208301,545	283	498724,815	4208363,787
184	498587,648	4208224,051	234	498984,894	4208301,726	284	498728,305	4208361,023
185	498589,833	4208233,376	235	499030,514	4208303,454	285	498732,107	4208358,012
186	498601,448	4208245,619	236	499049,791	4208315,020	286	498840,008	4208361,559
187	498610,867	4208249,387	237	499057,241	4208319,490	287	498835,967	4208356,545
188	498624,680	4208237,143	238	499068,696	4208323,690	288	498843,803	4208376,000
189	498645,713	4208208,889	239	499073,836	4208313,409	289	498846,238	4208380,870
190	498625,433	4208194,314	240	499078,623	4208303,836	290	498842,849	4208366,690
191	498628,270	4208190,192	241	499081,433	4208275,343	291	498842,304	4208364,409
192	498604,379	4208175,490	242	499077,357	4208271,262	292	498840,008	4208361,559
193	498613,657	4208162,636	243	499075,583	4208277,218	293	498506,735	4208382,216
194	498626,842	4208137,521	244	499063,284	4208289,517	294	498520,183	4208343,727
195	498630,296	4208129,045	245	499057,039	4208294,973	295	498524,604	4208345,662
196	498614,290	4208115,390	246	499054,186	4208301,927	296	498535,859	4208332,218
197	498908,243	4208255,310	247	499053,208	4208301,569	297	498535,799	4208330,116
198	498986,439	4208242,114	248	499047,982	4208299,663	298	498532,439	4208328,696
199	498985,955	4208246,661	249	499046,178	4208300,385	299	498534,748	4208318,943
200	498985,915	4208247,042	250	499035,004	4208298,365	300	498536,421	4208311,881

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΕΓΣΑ'87) πιν. 1

αα	Χ	Υ	αα	Χ	Υ	αα	Χ	Υ
301	498553,173	4208316,468	351	498490,505	4208418,387	401	498098,732	4208498,776
302	498556,813	4208317,465	352	498493,346	4208410,894	402	498112,533	4208499,239
303	498558,569	4208316,226	353	498495,605	4208404,939	403	498114,090	4208497,731
304	498561,898	4208313,876	354	498492,359	4208395,664	404	498147,190	4208508,983
305	498557,298	4208305,335	355	498850,347	4208398,064	405	498292,795	4208505,266
306	498549,336	4208290,548	356	498848,529	4208390,459	406	498284,787	4208504,699
307	498528,102	4208287,258	357	498848,657	4208391,930	407	498281,227	4208510,610
308	498509,079	4208284,571	358	498851,852	4208428,679	408	498281,248	4208512,971
309	498507,385	4208299,107	359	498852,526	4208428,859	409	498289,534	4208513,424
310	498509,858	4208300,119	360	498856,909	4208430,026	410	498292,795	4208505,266
311	498507,166	4208308,493	361	498856,274	4208419,231	411	497918,249	4208447,986
312	498506,002	4208310,966	362	498850,347	4208398,064	412	497879,175	4208434,855
313	498502,561	4208318,281	363	498990,422	4208440,910	413	497879,123	4208434,449
314	498498,040	4208348,886	364	498951,096	4208434,807	414	497872,220	4208453,424
315	498481,582	4208349,114	365	498941,760	4208483,529	415	497863,862	4208461,637
316	498478,966	4208349,151	366	498941,705	4208483,815	416	497859,225	4208481,345
317	498472,937	4208359,175	367	498941,976	4208483,824	417	497857,081	4208484,431
318	498474,361	4208360,667	368	498948,804	4208484,055	418	497852,242	4208487,595
319	498486,031	4208372,892	369	498953,970	4208487,691	419	497844,773	4208491,597
320	498490,505	4208377,579	370	498959,113	4208491,310	420	497840,470	4208492,314
321	498506,735	4208382,216	371	498990,804	4208496,656	421	497831,684	4208473,364
322	498556,817	4208352,364	372	498996,531	4208450,073	422	497851,521	4208466,196
323	498546,383	4208346,800	373	498990,422	4208440,910	423	497843,978	4208448,261
324	498540,033	4208350,999	374	498147,190	4208508,983	424	497818,765	4208449,457
325	498540,372	4208358,131	375	498186,049	4208460,585	425	497814,665	4208467,992
326	498545,052	4208365,051	376	498212,341	4208398,706	426	497798,577	4208472,964
327	498557,474	4208379,212	377	498221,460	4208400,648	427	497796,116	4208483,824
328	498565,074	4208396,212	378	498235,027	4208401,872	428	497814,613	4208524,224
329	498570,986	4208395,168	379	498237,909	4208384,791	429	497844,316	4208502,105
330	498573,511	4208383,144	380	498217,841	4208377,665	430	497850,606	4208506,812
331	498577,797	4208369,698	381	498225,457	4208358,149	431	497850,633	4208506,956
332	498569,685	4208363,146	382	498223,678	4208356,152	432	497860,242	4208514,147
333	498557,513	4208362,798	383	498215,704	4208356,467	433	497849,475	4208500,514
334	498556,817	4208352,364	384	498209,361	4208371,536	434	497849,439	4208500,321
335	497906,198	4208410,802	385	498163,021	4208352,150	435	497860,286	4208514,057
336	497904,901	4208371,955	386	498172,631	4208329,355	436	497864,645	4208517,319
337	497892,980	4208372,340	387	498174,245	4208325,527	437	497867,898	4208521,126
338	497884,030	4208381,886	388	498172,469	4208324,964	438	497880,583	4208512,404
339	497884,457	4208395,098	389	498155,049	4208320,950	439	497887,886	4208504,933
340	497900,822	4208410,439	390	498140,023	4208317,487	440	497884,431	4208488,774
341	497906,198	4208410,802	391	498124,985	4208386,689	441	497897,839	4208469,639
342	498492,359	4208395,664	392	498088,137	4208369,186	442	497904,980	4208455,766
343	498481,630	4208388,296	393	498075,566	4208382,285	443	497918,249	4208447,986
344	498480,560	4208392,038	394	498068,397	4208401,485	444	497876,402	4208500,009
345	498474,300	4208395,864	395	498065,123	4208404,218	445	497863,735	4208514,796
346	498473,839	4208396,146	396	498065,133	4208445,936	446	497852,015	4208498,625
347	498473,751	4208397,002	397	498092,885	4208445,747	447	497860,954	4208492,534
348	498473,257	4208401,777	398	498092,272	4208483,842	448	497864,434	4208489,540
349	498482,158	4208412,558	399	498080,704	4208481,938	449	497870,637	4208489,724
350	498482,158	4208417,459	400	498081,271	4208499,729	450	497878,483	4208492,458

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΕΓΣΑ'87) πιν. 1

αα	Χ	Υ	αα	Χ	Υ	αα	Χ	Υ
451	497876,402	4208500,009	501	497519,563	4208491,618	551	497924,933	4208664,237
452	500295,517	4208533,318	502	497519,645	4208491,557	552	497954,840	4208578,693
453	500299,518	4208526,673	503	497517,198	4208490,431	553	497995,023	4208578,314
454	500300,861	4208526,797	504	497510,649	4208489,457	554	497998,848	4208578,278
455	500311,907	4208524,854	505	497510,481	4208489,600	555	497998,724	4208576,845
456	500321,266	4208519,791	506	497513,845	4208503,727	556	498002,131	4208576,785
457	500332,363	4208519,432	507	497525,618	4208504,064	557	498085,386	4208575,332
458	500347,670	4208501,993	508	497522,927	4208516,846	558	498085,391	4208575,421
459	500347,372	4208492,763	509	497507,454	4208522,228	559	498085,392	4208575,332
460	500342,922	4208477,830	510	497502,072	4208527,274	560	498085,435	4208575,331
461	500343,433	4208469,085	511	497484,916	4208525,256	561	498085,400	4208574,650
462	500351,002	4208457,732	512	497477,852	4208535,347	562	498085,406	4208574,210
463	500351,513	4208448,987	513	497485,007	4208545,803	563	498004,255	4208574,152
464	500336,963	4208440,729	514	497487,424	4208549,336	564	498000,503	4208458,605
465	500330,724	4208444,104	515	497487,005	4208549,529	565	498000,548	4208458,548
466	500327,043	4208452,951	516	497457,527	4208564,070	566	498000,547	4208458,515
467	500318,477	4208457,989	517	497443,982	4208571,838	567	498004,780	4208453,235
468	500322,850	4208470,543	518	497437,721	4208578,099	568	498008,664	4208446,406
469	500323,873	4208477,652	519	497439,989	4208579,368	569	497995,154	4208441,384
470	500324,129	4208485,578	520	497454,334	4208569,346	570	497961,843	4208429,000
471	500314,540	4208483,507	521	497479,428	4208554,040	571	497973,535	4208393,889
472	500310,449	4208479,672	522	497496,064	4208580,767	572	497973,548	4208393,894
473	500305,718	4208480,618	523	497527,932	4208556,851	573	497973,580	4208393,799
474	500299,710	4208491,128	524	497918,249	4208447,986	574	498013,304	4208408,794
475	500292,985	4208504,040	525	497932,591	4208457,427	575	498035,168	4208335,878
476	500292,669	4208514,898	526	497932,002	4208465,091	576	498030,336	4208333,506
477	500295,517	4208533,318	527	497929,229	4208472,576	577	498033,304	4208323,352
478	497349,628	4208558,592	528	497929,464	4208476,998	578	498076,527	4208344,256
479	497352,719	4208554,490	529	497920,672	4208493,992	579	498077,798	4208344,870
480	497351,134	4208555,381	530	497920,140	4208502,565	580	498083,517	4208332,861
481	497349,628	4208558,592	531	497914,229	4208512,088	581	498084,346	4208326,822
482	497527,932	4208556,851	532	497903,201	4208525,175	582	498085,127	4208321,129
483	497553,147	4208534,874	533	497893,639	4208534,442	583	498087,052	4208307,101
484	497585,010	4208517,606	534	497887,143	4208539,161	584	498101,123	4208295,978
485	497602,500	4208505,939	535	497891,920	4208542,888	585	498107,720	4208296,679
486	497603,319	4208503,520	536	497885,528	4208549,707	586	498116,600	4208297,623
487	497602,175	4208499,276	537	497855,313	4208555,973	587	498118,605	4208294,825
488	497601,444	4208496,567	538	497850,188	4208562,441	588	498125,743	4208284,526
489	497600,377	4208497,065	539	497853,722	4208562,101	589	498127,653	4208285,388
490	497597,091	4208492,606	540	497862,441	4208569,343	590	498143,659	4208292,615
491	497592,893	4208486,909	541	497865,609	4208570,498	591	498144,107	4208291,725
492	497579,774	4208491,618	542	497871,493	4208570,197	592	498151,071	4208277,901
493	497572,382	4208483,597	543	497879,142	4208566,939	593	498151,827	4208276,399
494	497569,941	4208485,554	544	497889,313	4208560,664	594	498153,398	4208274,384
495	497575,286	4208502,924	545	497898,103	4208555,519	595	498158,441	4208267,916
496	497577,033	4208508,601	546	497904,554	4208570,485	596	498160,413	4208262,705
497	497558,145	4208513,443	547	497916,682	4208572,506	597	498168,562	4208252,297
498	497555,976	4208512,095	548	497921,413	4208596,159	598	498169,004	4208251,349
499	497535,669	4208499,485	549	497926,400	4208627,738	599	498160,224	4208249,957
500	497524,272	4208500,027	550	497924,525	4208651,603	600	498147,668	4208247,967

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΕΓΣΑ'87) πιν. 1

αα	Χ	Υ	αα	Χ	Υ	αα	Χ	Υ
601	498147,941	4208245,526	651	498327,584	4208282,802	701	498098,740	4208248,894
602	498148,606	4208239,594	652	498328,117	4208280,814	702	498094,242	4208245,288
603	498150,498	4208239,499	653	498308,021	4208278,959	703	498081,693	4208235,228
604	498150,725	4208239,488	654	498305,338	4208256,343	704	498081,686	4208235,232
605	498170,721	4208238,489	655	498309,165	4208243,374	705	498059,411	4208254,015
606	498175,727	4208238,238	656	498321,544	4208228,872	706	498057,224	4208255,859
607	498178,677	4208231,255	657	498330,741	4208214,017	707	498034,978	4208263,190
608	498189,271	4208206,170	658	498342,502	4208205,021	708	498026,934	4208276,377
609	498187,329	4208201,198	659	498352,410	4208202,951	709	498016,689	4208293,173
610	498168,756	4208190,435	660	498357,239	4208204,283	710	498011,114	4208302,312
611	498178,483	4208175,396	661	498348,127	4208159,220	711	498006,341	4208318,337
612	498182,833	4208170,604	662	498328,284	4208041,480	712	497997,067	4208314,819
613	498186,176	4208166,920	663	498323,940	4208016,561	713	497996,397	4208315,771
614	498196,403	4208155,652	664	498299,707	4208025,940	714	497995,917	4208315,654
615	498201,651	4208149,870	665	498295,564	4208029,031	715	497953,327	4208305,289
616	498211,732	4208139,720	666	498280,287	4208053,035	716	497956,352	4208299,377
617	498211,748	4208139,749	667	498261,560	4208069,890	717	497946,222	4208295,535
618	498211,955	4208140,125	668	498229,722	4208097,608	718	497942,074	4208293,961
619	498220,132	4208154,981	669	498212,118	4208118,209	719	497936,151	4208315,313
620	498242,285	4208175,254	670	498205,304	4208123,984	720	497932,963	4208351,297
621	498261,580	4208207,306	671	498204,805	4208125,798	721	497935,975	4208351,879
622	498271,090	4208223,788	672	498204,560	4208126,689	722	497934,046	4208359,724
623	498269,891	4208226,525	673	498204,573	4208126,713	723	497952,347	4208366,367
624	498269,462	4208227,505	674	498202,715	4208133,460	724	497937,005	4208382,733
625	498270,464	4208230,741	675	498181,506	4208139,309	725	497931,565	4208380,074
626	498274,190	4208239,286	676	498173,918	4208141,402	726	497927,883	4208397,743
627	498277,601	4208240,398	677	498171,757	4208141,998	727	497929,722	4208399,921
628	498281,144	4208242,288	678	498172,438	4208143,208	728	497933,806	4208401,606
629	498285,568	4208244,647	679	498175,366	4208148,410	729	497930,949	4208412,380
630	498294,332	4208246,772	680	498163,488	4208154,128	730	497940,628	4208413,033
631	498300,175	4208247,568	681	498161,586	4208155,044	731	497941,012	4208424,923
632	498300,124	4208248,302	682	498160,986	4208157,181	732	497935,684	4208425,184
633	498300,006	4208249,996	683	498152,262	4208188,268	733	497918,249	4208447,986
634	498299,276	4208260,484	684	498153,326	4208189,221	734	497988,121	4208340,118
635	498302,068	4208266,821	685	498153,252	4208189,284	735	498002,025	4208318,531
636	498304,436	4208279,972	686	498153,282	4208189,311	736	498014,922	4208322,341
637	498302,236	4208283,209	687	498151,563	4208190,760	737	498020,429	4208313,064
638	498296,433	4208286,725	688	498150,468	4208194,659	738	498023,111	4208305,470
639	498293,528	4208286,535	689	498131,569	4208207,561	739	498024,641	4208303,967
640	498293,292	4208287,884	690	498131,196	4208207,876	740	498026,178	4208303,563
641	498286,650	4208325,800	691	498131,525	4208207,651	741	498028,566	4208304,384
642	498295,091	4208326,391	692	498126,842	4208211,598	742	498030,531	4208306,048
643	498307,534	4208327,262	693	498125,410	4208211,825	743	498031,186	4208310,207
644	498317,405	4208320,179	694	498125,568	4208211,717	744	498030,200	4208315,969
645	498318,563	4208319,349	695	498125,454	4208211,735	745	498026,901	4208323,128
646	498324,145	4208310,500	696	498108,619	4208223,228	746	498004,176	4208352,682
647	498327,584	4208295,158	697	498107,767	4208223,810	747	497998,665	4208357,184
648	498327,584	4208288,755	698	498100,487	4208226,998	748	497989,271	4208356,427
649	498326,141	4208288,581	699	498103,891	4208229,525	749	497984,455	4208355,127
650	498327,584	4208283,112	700	498109,578	4208233,747	750	497982,437	4208353,472

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΕΓΣΑ'87) πιν. 1

αα	Χ	Υ	αα	Χ	Υ	αα	Χ	Υ
751	497980,285	4208350,183	801	497219,168	4208813,830	851	497811,419	4208773,612
752	497988,121	4208340,118	802	497220,432	4208819,566	852	497854,662	4208823,367
753	498275,784	4208100,838	803	497244,217	4208801,947	853	497810,049	4208853,283
754	498292,740	4208077,389	804	497249,662	4208780,662	854	497796,928	4208870,199
755	498295,699	4208077,418	805	497800,132	4208789,258	855	497797,017	4208870,103
756	498300,202	4208090,302	806	497799,006	4208787,778	856	497803,329	4208865,508
757	498309,040	4208091,099	807	497789,497	4208825,209	857	497819,041	4208857,940
758	498290,772	4208108,410	808	497775,157	4208860,180	858	497828,597	4208850,733
759	498288,976	4208118,018	809	497762,451	4208887,543	859	497837,723	4208843,780
760	498273,106	4208131,999	810	497765,331	4208891,428	860	497857,115	4208845,204
761	498273,150	4208142,046	811	497773,080	4208882,147	861	497882,785	4208884,548
762	498265,012	4208142,389	812	497777,262	4208868,232	862	497895,872	4208871,336
763	498265,796	4208152,585	813	497793,295	4208820,922	863	497900,705	4208867,173
764	498258,821	4208160,735	814	497798,872	4208791,006	864	497910,093	4208862,704
765	498244,678	4208168,068	815	497800,132	4208789,258	865	497917,298	4208861,889
766	498242,829	4208169,018	816	496966,022	4208881,149	866	497923,245	4208862,464
767	498238,969	4208165,781	817	496954,637	4208876,198	867	497933,571	4208890,624
768	498231,199	4208159,395	818	496941,760	4208883,036	868	497938,622	4208899,687
769	498221,558	4208147,003	819	496968,247	4208909,472	869	497956,091	4208920,210
770	498215,676	4208136,878	820	496980,242	4208901,884	870	497968,248	4208927,191
771	498213,063	4208127,052	821	496970,477	4208888,079	871	497979,215	4208931,668
772	498218,467	4208113,714	822	496967,281	4208883,106	872	497984,960	4208932,096
773	498256,753	4208108,622	823	496966,022	4208881,149	873	497990,745	4208934,324
774	498275,784	4208100,838	824	497678,226	4208916,947	874	497993,444	4208931,025
775	498308,399	4208143,792	825	497677,029	4208913,932	875	497990,518	4208925,829
776	498314,622	4208130,075	826	497676,695	4208914,023	876	497977,153	4208914,823
777	498336,071	4208146,192	827	497678,226	4208916,947	877	497965,069	4208903,994
778	498332,965	4208155,320	828	497665,188	4208918,046	878	497954,600	4208890,614
779	498336,970	4208170,154	829	497667,123	4208916,646	879	497950,070	4208882,373
780	498331,765	4208179,553	830	497660,345	4208918,502	880	497945,644	4208876,264
781	498332,120	4208193,568	831	497665,188	4208918,046	881	497943,971	4208869,075
782	498336,619	4208196,656	832	497943,971	4208869,075	882	497397,282	4208918,788
783	498322,271	4208216,844	833	497944,235	4208852,169	883	497406,012	4208913,955
784	498316,046	4208225,544	834	497983,523	4208777,253	884	497413,560	4208927,095
785	498316,014	4208219,746	835	498012,041	4208731,510	885	497446,414	4208911,506
786	498313,703	4208215,038	836	498007,751	4208681,876	886	497447,105	4208911,178
787	498302,443	4208203,706	837	497968,410	4208686,090	887	497446,798	4208910,747
788	498294,929	4208187,614	838	497959,111	4208639,823	888	497439,208	4208900,122
789	498297,194	4208175,576	839	497955,158	4208579,328	889	497442,007	4208897,136
790	498299,088	4208159,691	840	497925,251	4208664,872	890	497441,969	4208897,034
791	498308,399	4208143,792	841	497925,462	4208682,079	891	497430,688	4208901,793
792	497989,747	4208470,710	842	497930,236	4208707,053	892	497427,692	4208895,095
793	497992,573	4208543,118	843	497911,059	4208727,509	893	497436,328	4208892,099
794	497963,397	4208541,881	844	497878,329	4208737,824	894	497434,994	4208889,251
795	497952,804	4208540,918	845	497829,704	4208747,329	895	497402,370	4208900,309
796	497954,425	4208471,504	846	497826,038	4208715,707	896	497402,466	4208905,668
797	497989,747	4208470,710	847	497800,250	4208719,640	897	497363,610	4208914,211
798	497249,662	4208780,662	848	497819,280	4208760,333	898	497357,200	4208915,621
799	497247,874	4208765,018	849	497805,802	4208776,457	899	497342,045	4208920,758
800	497244,263	4208788,088	850	497807,656	4208778,829	900	497345,059	4208939,367

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΕΓΣΑ'87) πιν. 1

αα	Χ	Υ	αα	Χ	Υ	αα	Χ	Υ
901	497345,971	4208939,159	951	497377,908	4208709,063	1001	498077,232	4208983,182
902	497349,788	4208938,289	952	497379,545	4208705,889	1002	498081,963	4208983,112
903	497368,318	4208935,385	953	497382,076	4208699,695	1003	499581,359	4208969,917
904	497379,060	4208934,344	954	499778,798	4208931,797	1004	499566,325	4208955,710
905	497400,164	4208934,107	955	499759,045	4208927,062	1005	499561,668	4208959,888
906	497400,349	4208934,105	956	499754,975	4208956,205	1006	499559,781	4208961,962
907	497402,772	4208932,788	957	499826,832	4208965,980	1007	499560,902	4208973,134
908	497398,175	4208923,536	958	499834,248	4208941,039	1008	499557,772	4208978,350
909	497396,132	4208919,425	959	499778,798	4208931,797	1009	499560,453	4208983,061
910	497397,282	4208918,788	960	497767,059	4208962,183	1010	499563,953	4208986,188
911	497695,869	4208934,675	961	497772,265	4208953,878	1011	499570,292	4208989,690
912	497683,855	4208927,694	962	497754,916	4208964,867	1012	499577,527	4208995,668
913	497690,795	4208940,945	963	497750,867	4208966,130	1013	499578,175	4208997,004
914	497695,869	4208934,675	964	497760,982	4208966,523	1014	499581,367	4208996,074
915	497382,076	4208699,695	965	497767,059	4208962,183	1015	499589,095	4208991,550
916	497367,107	4208690,933	966	499906,247	4208970,016	1016	499591,558	4208988,009
917	497331,962	4208717,168	967	499937,097	4208825,032	1017	499591,647	4208987,880
918	497318,597	4208757,759	968	499915,391	4208828,320	1018	499592,244	4208987,022
919	497316,526	4208762,288	969	499896,707	4208832,461	1019	499591,994	4208986,119
920	497310,676	4208775,084	970	499883,680	4208835,350	1020	499591,693	4208985,033
921	497305,231	4208801,319	971	499860,385	4208958,701	1021	499591,590	4208984,854
922	497312,105	4208806,997	972	499906,247	4208970,016	1022	499587,718	4208978,137
923	497292,437	4208833,692	973	499644,898	4208966,392	1023	499581,359	4208969,917
924	497284,304	4208841,857	974	499648,338	4208939,384	1024	499735,366	4208915,726
925	497273,605	4208850,488	975	499641,165	4208938,308	1025	499724,248	4208914,694
926	497266,083	4208858,008	976	499634,181	4208937,260	1026	499717,801	4208926,843
927	497263,646	4208861,917	977	499633,577	4208937,169	1027	499709,687	4208937,652
928	497258,290	4208866,202	978	499633,118	4208940,114	1028	499703,465	4208943,203
929	497258,275	4208866,214	979	499633,914	4208940,316	1029	499700,504	4208944,456
930	497259,471	4208868,089	980	499639,916	4208941,835	1030	499692,621	4208985,174
931	497280,196	4208900,582	981	499638,791	4208954,716	1031	499721,478	4208989,098
932	497280,430	4208900,949	982	499632,690	4208952,771	1032	499720,733	4208996,986
933	497279,617	4208906,313	983	499633,882	4208961,698	1033	499736,874	4208999,053
934	497280,348	4208909,154	984	499636,438	4208970,485	1034	499743,186	4208967,473
935	497282,906	4208912,609	985	499636,501	4208970,700	1035	499725,462	4208964,641
936	497291,735	4208918,388	986	499638,071	4208976,101	1036	499735,366	4208915,726
937	497295,751	4208918,693	987	499638,474	4208977,484	1037	500032,469	4209001,844
938	497298,092	4208921,102	988	499640,436	4208981,216	1038	500032,118	4209000,101
939	497300,443	4208924,516	989	499642,099	4208975,691	1039	500010,111	4208994,947
940	497302,215	4208933,144	990	499644,512	4208967,676	1040	499987,681	4208989,693
941	497303,538	4208937,586	991	499644,898	4208966,392	1041	499992,613	4208969,316
942	497307,583	4208941,393	992	498081,963	4208983,112	1042	499993,184	4208966,956
943	497311,769	4208941,557	993	498060,148	4208921,119	1043	499966,275	4208960,240
944	497301,555	4208913,522	994	498059,261	4208921,494	1044	499961,814	4208987,231
945	497289,008	4208907,260	995	498049,795	4208928,199	1045	499972,606	4208989,340
946	497264,610	4208867,603	996	498043,461	4208930,657	1046	500032,469	4209001,844
947	497287,613	4208847,427	997	498044,429	4208939,076	1047	500032,469	4209001,844
948	497306,434	4208820,293	998	498050,612	4208958,997	1048	500032,477	4209001,881
949	497335,014	4208780,637	999	498054,116	4208965,702	1049	500040,204	4209004,497
950	497353,955	4208750,236	1000	498071,643	4208980,056	1050	500040,554	4209003,533

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΕΓΣΑ'87) πιν. 1

αα	Χ	Υ	αα	Χ	Υ	αα	Χ	Υ
1051	500032,469	4209001,844	1101	499644,567	4208980,628	1151	498953,802	4209086,401
1052	498680,536	4208993,885	1102	499641,360	4208982,973	1152	498952,746	4209088,944
1053	498681,612	4208987,991	1103	499644,763	4208989,446	1153	498944,026	4209109,951
1054	498723,476	4208991,538	1104	499648,069	4208998,494	1154	498931,679	4209104,957
1055	498743,802	4209000,965	1105	499650,475	4209001,556	1155	498940,064	4209086,479
1056	498746,644	4209002,283	1106	499654,243	4209006,353	1156	498941,154	4209084,104
1057	498747,956	4209002,891	1107	499680,847	4209010,815	1157	498942,402	4209081,382
1058	498761,013	4209002,891	1108	498918,253	4208989,257	1158	498928,570	4209075,292
1059	498762,501	4209002,891	1109	498915,737	4208985,795	1159	498927,149	4209078,256
1060	498772,517	4208994,948	1110	498911,850	4208989,150	1160	498926,264	4209080,104
1061	498783,079	4208986,571	1111	498912,922	4208990,505	1161	498920,303	4209093,386
1062	498789,659	4208975,958	1112	498915,068	4208993,220	1162	498908,520	4209087,609
1063	498791,397	4208920,659	1113	498913,955	4209003,288	1163	498915,018	4209073,192
1064	498810,397	4208912,068	1114	498916,253	4209013,361	1164	498916,472	4209069,965
1065	498829,200	4208889,717	1115	498923,544	4208996,539	1165	498912,806	4209068,351
1066	498830,936	4208887,470	1116	498918,253	4208989,257	1166	498898,979	4209062,263
1067	498832,033	4208886,049	1117	497355,604	4208998,037	1167	498898,181	4209061,912
1068	498824,621	4208874,450	1118	497353,830	4208993,538	1168	498898,077	4209062,184
1069	498817,551	4208876,659	1119	497357,406	4209015,619	1169	498896,358	4209066,679
1070	498813,800	4208877,832	1120	497361,586	4209019,504	1170	498893,591	4209065,545
1071	498809,646	4208879,130	1121	497356,208	4209002,686	1171	498893,233	4209066,352
1072	498791,223	4208893,868	1122	497355,604	4208998,037	1172	498876,029	4209058,586
1073	498789,819	4208900,006	1123	499645,397	4209031,420	1173	498873,958	4209057,493
1074	498778,466	4208915,616	1124	499633,821	4209027,533	1174	498866,787	4209054,552
1075	498721,529	4208937,665	1125	499633,131	4209030,318	1175	498858,419	4209072,724
1076	498706,881	4208943,338	1126	499633,088	4209030,386	1176	498845,521	4209067,267
1077	498706,092	4208943,643	1127	499625,408	4209042,721	1177	498848,250	4209060,570
1078	498697,577	4208950,384	1128	499631,980	4209043,804	1178	498842,049	4209058,586
1079	498668,193	4208957,010	1129	499637,645	4209041,916	1179	498834,608	4209076,196
1080	498661,390	4208958,544	1130	499639,690	4209041,234	1180	498820,471	4209070,491
1081	498651,611	4208965,145	1131	499644,300	4209037,984	1181	498824,261	4209060,594
1082	498647,199	4208968,123	1132	499645,738	4209034,961	1182	498824,935	4209058,834
1083	498645,070	4208982,669	1133	499645,397	4209031,420	1183	498813,106	4209052,879
1084	498651,585	4208992,865	1134	498104,759	4209064,172	1184	498808,920	4209052,354
1085	498653,539	4208995,922	1135	498088,334	4209005,376	1185	498808,901	4209052,352
1086	498660,639	4209007,032	1136	498084,271	4209009,441	1186	498807,646	4209052,195
1087	498678,195	4209006,701	1137	498083,255	4209014,072	1187	498789,282	4209039,707
1088	498680,536	4208993,885	1138	498083,149	4209018,635	1188	498782,633	4209036,126
1089	497622,500	4209008,203	1139	498086,231	4209027,402	1189	498782,112	4209035,845
1090	497631,640	4208997,097	1140	498086,660	4209052,656	1190	498776,250	4209049,358
1091	497629,977	4208999,016	1141	498089,753	4209063,477	1191	498756,838	4209094,109
1092	497622,500	4209008,203	1142	498090,298	4209065,386	1192	498757,867	4209102,567
1093	499680,847	4209010,815	1143	498104,759	4209064,172	1193	498758,010	4209103,747
1094	499693,311	4208946,131	1144	498973,098	4209125,581	1194	498762,286	4209105,242
1095	499686,825	4208945,158	1145	498976,706	4209115,765	1195	498762,425	4209105,285
1096	499666,462	4208942,103	1146	498963,498	4209108,882	1196	498823,847	4209124,258
1097	499661,203	4208969,420	1147	498959,778	4209116,323	1197	498844,057	4209128,702
1098	499657,313	4208968,874	1148	498950,794	4209112,689	1198	498847,533	4209119,215
1099	499657,229	4208969,923	1149	498959,183	4209091,631	1199	498842,076	4209117,231
1100	499656,320	4208981,291	1150	498960,153	4209089,197	1200	498852,990	4209096,396

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΕΓΣΑ'87) πιν. 1

αα	Χ	Υ	αα	Χ	Υ	αα	Χ	Υ
1201	498866,879	4209102,597	1251	497679,326	4209014,901	1301	498563,255	4209306,108
1202	498862,911	4209110,286	1252	497681,104	4209013,598	1302	498563,812	4209303,097
1203	498860,182	4209109,294	1253	497687,311	4209002,593	1303	498565,463	4209294,168
1204	498850,045	4209130,019	1254	497690,115	4208994,697	1304	498568,187	4209286,468
1205	498863,619	4209133,004	1255	497692,132	4208990,943	1305	498598,821	4209292,006
1206	498865,264	4209133,366	1256	497696,790	4208981,150	1306	498602,387	4209279,194
1207	498877,062	4209139,354	1257	497701,564	4208979,573	1307	499570,532	4209321,196
1208	498886,638	4209126,398	1258	497703,200	4208979,009	1308	499572,503	4209299,961
1209	498890,607	4209129,126	1259	497680,329	4208983,652	1309	499575,052	4209272,499
1210	498901,768	4209131,110	1260	497645,475	4208994,088	1310	499562,097	4209271,371
1211	498909,705	4209123,670	1261	497638,830	4209000,720	1311	499555,458	4209270,746
1212	498919,874	4209129,126	1262	497640,089	4209001,601	1312	499553,282	4209300,271
1213	498922,106	4209145,496	1263	497643,008	4209003,645	1313	499552,035	4209317,185
1214	498929,795	4209148,224	1264	497646,108	4209005,816	1314	499554,268	4209318,193
1215	498931,062	4209162,889	1265	497652,495	4209010,288	1315	499568,088	4209321,020
1216	498935,678	4209164,462	1266	497637,907	4209024,354	1316	499570,532	4209321,196
1217	498952,687	4209161,007	1267	497633,538	4209027,350	1317	499554,486	4209301,980
1218	498960,010	4209151,873	1268	497608,578	4209044,467	1318	499558,256	4209301,528
1219	498965,545	4209144,970	1269	497595,190	4209059,561	1319	499565,696	4209302,511
1220	498968,707	4209137,529	1270	497594,383	4209061,662	1320	499566,592	4209311,394
1221	498973,098	4209125,581	1271	497585,577	4209067,798	1321	499553,809	4209311,410
1222	498829,299	4209101,200	1272	497583,461	4209068,408	1322	499554,486	4209301,980
1223	498822,317	4209115,164	1273	497582,680	4209067,724	1323	497810,429	4209230,656
1224	498809,750	4209110,865	1274	497578,523	4209093,901	1324	497810,114	4209220,260
1225	498816,695	4209095,322	1275	497588,811	4209118,105	1325	497797,828	4209224,454
1226	498829,299	4209101,200	1276	497624,970	4209183,505	1326	497792,290	4209227,649
1227	497699,013	4209127,569	1277	497626,403	4209169,630	1327	497789,148	4209230,727
1228	497707,862	4209117,183	1278	497674,832	4209165,477	1328	497798,364	4209289,392
1229	497715,771	4209119,997	1279	497684,801	4209127,577	1329	497802,294	4209342,699
1230	497716,232	4209134,880	1280	497699,013	4209127,569	1330	497812,289	4209337,711
1231	497740,366	4209139,525	1281	498602,387	4209279,194	1331	497815,783	4209292,117
1232	497745,433	4209112,055	1282	498612,869	4209280,874	1332	497808,866	4209277,078
1233	497747,791	4209107,423	1283	498602,561	4209278,570	1333	497797,906	4209233,330
1234	497739,452	4209104,188	1284	498602,387	4209279,194	1334	497810,429	4209230,656
1235	497730,397	4209097,714	1285	499431,389	4209250,560	1335	497759,119	4209342,695
1236	497733,187	4209091,531	1286	499422,961	4209244,029	1336	497759,114	4209342,694
1237	497718,050	4209089,999	1287	499421,942	4209262,006	1337	497754,525	4209343,486
1238	497710,380	4209088,283	1288	499421,443	4209270,807	1338	497743,985	4209348,026
1239	497708,842	4209083,581	1289	499421,158	4209275,175	1339	497740,386	4209350,447
1240	497708,191	4209078,133	1290	499420,632	4209283,212	1340	497759,119	4209342,695
1241	497705,220	4209072,584	1291	499425,902	4209282,636	1341	499731,262	4209332,798
1242	497705,667	4209066,809	1292	499426,189	4209282,529	1342	499730,357	4209329,144
1243	497703,020	4209065,569	1293	499429,985	4209281,106	1343	499728,790	4209328,111
1244	497697,588	4209062,099	1294	499432,691	4209278,647	1344	499725,401	4209329,318
1245	497694,654	4209061,561	1295	499433,895	4209263,430	1345	499717,604	4209328,289
1246	497686,513	4209064,372	1296	499432,212	4209251,197	1346	499709,979	4209326,317
1247	497681,301	4209062,507	1297	499431,389	4209250,560	1347	499705,506	4209324,440
1248	497667,286	4209036,233	1298	498602,387	4209279,194	1348	499700,837	4209320,861
1249	497665,414	4209021,768	1299	498534,932	4209268,381	1349	499677,970	4209318,896
1250	497669,752	4209016,345	1300	498545,808	4209283,979	1350	499651,967	4209316,662

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΕΓΣΑ'87) πιν. 1

αα	Χ	Υ	αα	Χ	Υ	αα	Χ	Υ
1351	499651,896	4209317,908	1401	498608,823	4209331,156	1451	499478,820	4209446,660
1352	499651,333	4209327,880	1402	498605,384	4209330,953	1452	499492,730	4209455,730
1353	499653,758	4209329,036	1403	498606,115	4209335,754	1453	499503,817	4209472,404
1354	499663,556	4209331,112	1404	498608,054	4209336,934	1454	499533,916	4209474,720
1355	499670,666	4209331,737	1405	498611,657	4209343,261	1455	499534,057	4209467,472
1356	499679,804	4209334,294	1406	498672,904	4209392,653	1456	498798,437	4209520,107
1357	499689,031	4209340,007	1407	498691,233	4209376,771	1457	498769,446	4209500,882
1358	499694,037	4209341,490	1408	498692,379	4209379,091	1458	498784,877	4209511,372
1359	499705,421	4209348,977	1409	498696,797	4209388,029	1459	498798,437	4209520,107
1360	499711,343	4209351,684	1410	498700,038	4209394,585	1460	498712,374	4209540,917
1361	499716,736	4209352,264	1411	498625,392	4209347,356	1461	498711,673	4209513,014
1362	499717,624	4209352,360	1412	498631,160	4209338,993	1462	498704,789	4209513,884
1363	499721,084	4209349,811	1413	498700,340	4209350,299	1463	498696,316	4209519,510
1364	499728,781	4209338,926	1414	498705,061	4209351,071	1464	498659,847	4209518,321
1365	499731,262	4209332,798	1415	498703,492	4209360,486	1465	498653,464	4209508,556
1366	499447,119	4209310,089	1416	498697,670	4209359,956	1466	498688,494	4209507,322
1367	499442,093	4209303,821	1417	498644,642	4209355,133	1467	498639,478	4209505,438
1368	499439,355	4209304,169	1418	498625,392	4209347,356	1468	498599,916	4209506,839
1369	499436,965	4209307,054	1419	497170,350	4209451,310	1469	498601,215	4209519,398
1370	499436,363	4209322,496	1420	497167,912	4209439,348	1470	498605,924	4209522,537
1371	499436,413	4209323,052	1421	497170,310	4209451,308	1471	498617,091	4209526,672
1372	499437,924	4209339,645	1422	497171,122	4209455,103	1472	498628,234	4209528,635
1373	499438,046	4209340,988	1423	497170,350	4209451,310	1473	498698,716	4209541,053
1374	499442,861	4209346,284	1424	499534,057	4209467,472	1474	498712,374	4209540,917
1375	499450,850	4209355,072	1425	499535,149	4209449,596	1475	500040,204	4209004,497
1376	499460,906	4209363,649	1426	499542,361	4209449,726	1476	500025,262	4209045,668
1377	499465,513	4209366,659	1427	499543,779	4209449,752	1477	500004,701	4209040,977
1378	499467,731	4209365,085	1428	499541,250	4209446,401	1478	499999,939	4209059,233
1379	499468,295	4209364,685	1429	499541,189	4209446,320	1479	499968,301	4209072,062
1380	499447,119	4209310,089	1430	499542,882	4209396,964	1480	499954,791	4209080,633
1381	498700,038	4209394,585	1431	499559,481	4209397,706	1481	499938,551	4209096,792
1382	498710,844	4209390,579	1432	499559,794	4209394,051	1482	499928,412	4209099,314
1383	498715,295	4209392,304	1433	499560,518	4209385,582	1483	499927,152	4209094,181
1384	498721,421	4209392,582	1434	499560,667	4209383,837	1484	499894,532	4209095,446
1385	498722,112	4209392,582	1435	499560,500	4209383,715	1485	499895,766	4209105,333
1386	498729,083	4209392,592	1436	499558,396	4209383,450	1486	499884,741	4209131,030
1387	498727,452	4209379,151	1437	499547,725	4209386,079	1487	499884,259	4209131,924
1388	498719,286	4209376,838	1438	499546,646	4209386,345	1488	499876,215	4209146,866
1389	498713,369	4209380,947	1439	499536,506	4209388,842	1489	499868,616	4209148,902
1390	498712,268	4209383,230	1440	499535,992	4209389,216	1490	499864,048	4209164,326
1391	498704,424	4209380,980	1441	499535,057	4209389,199	1491	499871,323	4209176,867
1392	498710,624	4209342,009	1442	499530,846	4209390,236	1492	499860,202	4209201,140
1393	498711,282	4209337,870	1443	499518,568	4209400,765	1493	499825,840	4209212,733
1394	498711,059	4209321,793	1444	499503,937	4209410,288	1494	499819,574	4209236,325
1395	498631,540	4209309,716	1445	499490,422	4209420,182	1495	499827,005	4209242,878
1396	498631,235	4209312,620	1446	499482,879	4209425,175	1496	499826,714	4209249,868
1397	498631,261	4209318,621	1447	499477,382	4209425,863	1497	499820,031	4209270,520
1398	498631,288	4209324,403	1448	499477,242	4209427,735	1498	499807,107	4209269,592
1399	498629,082	4209333,490	1449	499476,623	4209436,039	1499	499807,170	4209278,552
1400	498609,529	4209331,238	1450	499476,483	4209445,136	1500	499811,285	4209306,876

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΕΓΣΑ'87) πιν. 1

αα	Χ	Υ	αα	Χ	Υ	αα	Χ	Υ
1501	499816,930	4209306,790	1551	499863,399	4209393,677	1601	500118,111	4208970,288
1502	499821,733	4209328,949	1552	499859,143	4209389,537	1602	500119,000	4208968,363
1503	499823,336	4209336,376	1553	499858,693	4209389,289	1603	500124,638	4208965,987
1504	499823,919	4209348,463	1554	499854,383	4209386,340	1604	500138,421	4208942,227
1505	499823,996	4209348,809	1555	499850,526	4209381,350	1605	500138,422	4208934,307
1506	499824,032	4209348,790	1556	499849,817	4209379,339	1606	500144,060	4208921,634
1507	499824,675	4209348,444	1557	499845,859	4209374,668	1607	500150,625	4208909,341
1508	499825,764	4209344,085	1558	499841,474	4209368,332	1608	500176,012	4208885,202
1509	499829,526	4209345,146	1559	499837,089	4209356,452	1609	500183,870	4208878,580
1510	499827,864	4209351,823	1560	499833,957	4209347,740	1610	500183,300	4208877,766
1511	499825,609	4209353,322	1561	499833,957	4209337,443	1611	500184,434	4208875,044
1512	499825,089	4209353,668	1562	499835,209	4209327,147	1612	500188,744	4208871,868
1513	499829,415	4209372,897	1563	499846,485	4209259,824	1613	500194,642	4208869,146
1514	499836,558	4209397,239	1564	499866,532	4209200,423	1614	500195,787	4208868,934
1515	499854,921	4209416,194	1565	499876,816	4209181,439	1615	500199,192	4208866,195
1516	499859,052	4209419,223	1566	499889,144	4209158,683	1616	500218,614	4208857,483
1517	499864,237	4209428,531	1567	499897,855	4209142,605	1617	500227,215	4208851,394
1518	499866,830	4209435,890	1568	499899,166	4209140,824	1618	500228,441	4208850,091
1519	499868,448	4209442,652	1569	499914,769	4209119,636	1619	500232,298	4208843,740
1520	499865,177	4209445,456	1570	499925,419	4209112,508	1620	500236,607	4208838,523
1521	499860,352	4209446,014	1571	499964,886	4209099,836	1621	500238,195	4208835,347
1522	499857,349	4209454,645	1572	500002,254	4209084,745	1622	500239,385	4208833,995
1523	499855,761	4209456,001	1573	500003,643	4209083,282	1623	500239,927	4208833,453
1524	499856,287	4209459,346	1574	500006,819	4209081,921	1624	500240,542	4208819,467
1525	499857,952	4209461,254	1575	500009,246	4209081,921	1625	500234,008	4208804,075
1526	499860,526	4209461,113	1576	500009,992	4209081,620	1626	500233,025	4208793,330
1527	499863,098	4209460,820	1577	500032,545	4209070,532	1627	500235,532	4208783,034
1528	499869,615	4209469,256	1578	500046,098	4209061,353	1628	500239,506	4208783,034
1529	499868,819	4209478,626	1579	500048,104	4209057,876	1629	500241,797	4208780,638
1530	499869,967	4209483,688	1580	500051,960	4209054,247	1630	500246,395	4208777,573
1531	499874,901	4209493,428	1581	500054,421	4209051,649	1631	500252,270	4208777,062
1532	499876,972	4209493,650	1582	500057,239	4209047,097	1632	500256,102	4208778,084
1533	499880,185	4209498,047	1583	500057,858	4209045,627	1633	500256,868	4208781,660
1534	499883,001	4209497,476	1584	500058,493	4209045,071	1634	500257,868	4208783,035
1535	499891,108	4209509,737	1585	500061,363	4209040,436	1635	500262,643	4208783,035
1536	499898,915	4209518,662	1586	500063,517	4209038,166	1636	500265,553	4208781,915
1537	499900,218	4209519,674	1587	500063,529	4209038,141	1637	500270,662	4208780,894
1538	499909,610	4209526,976	1588	500064,436	4209034,058	1638	500277,048	4208780,894
1539	499911,493	4209528,440	1589	500067,612	4209030,656	1639	500277,218	4208782,172
1540	499912,114	4209528,768	1590	500073,963	4209027,480	1640	500286,904	4208781,452
1541	499926,368	4209536,309	1591	500075,788	4209027,142	1641	500299,878	4208792,388
1542	499960,393	4209543,427	1592	500077,025	4209026,180	1642	500300,804	4208792,388
1543	499960,495	4209540,995	1593	500090,807	4209015,092	1643	500306,934	4208792,388
1544	499939,823	4209530,698	1594	500104,590	4208998,460	1644	500315,364	4208788,812
1545	499914,766	4209510,897	1595	500108,864	4208994,257	1645	500322,516	4208787,280
1546	499899,106	4209489,513	1596	500109,350	4208993,000	1646	500329,924	4208781,915
1547	499896,600	4209476,048	1597	500112,526	4208985,968	1647	500337,076	4208781,149
1548	499896,600	4209458,624	1598	500114,114	4208980,524	1648	500340,141	4208775,785
1549	499884,698	4209421,398	1599	500114,341	4208975,307	1649	500340,652	4208771,442
1550	499873,422	4209402,389	1600	500114,795	4208972,131	1650	500346,016	4208769,144

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΕΓΣΑ'87) πιν. 1

αα	Χ	Υ	αα	Χ	Υ	αα	Χ	Υ
1651	500350,614	4208768,633	1701	500500,131	4208620,393	1751	500670,018	4208423,494
1652	500353,331	4208767,461	1702	500501,058	4208619,564	1752	500672,086	4208418,404
1653	500355,628	4208765,574	1703	500503,992	4208608,492	1753	500671,711	4208406,778
1654	500357,298	4208760,842	1704	500509,320	4208599,301	1754	500671,302	4208394,095
1655	500361,385	4208754,711	1705	500517,502	4208595,029	1755	500673,845	4208381,756
1656	500368,878	4208751,305	1706	500517,756	4208594,849	1756	500674,046	4208380,782
1657	500378,074	4208751,305	1707	500522,354	4208592,295	1757	500682,620	4208367,809
1658	500384,204	4208752,327	1708	500526,952	4208588,208	1758	500688,125	4208358,110
1659	500386,162	4208753,725	1709	500530,758	4208587,256	1759	500687,921	4208351,768
1660	500390,276	4208752,945	1710	500533,210	4208585,311	1760	500673,568	4208349,587
1661	500400,299	4208756,906	1711	500537,970	4208581,535	1761	500662,025	4208345,985
1662	500408,128	4208750,608	1712	500551,730	4208584,917	1762	500661,277	4208345,752
1663	500409,067	4208749,602	1713	500557,605	4208585,143	1763	500659,650	4208339,095
1664	500412,132	4208744,834	1714	500560,161	4208586,989	1764	500658,839	4208335,780
1665	500416,828	4208742,348	1715	500577,475	4208591,244	1765	500658,583	4208327,853
1666	500419,487	4208738,987	1716	500582,638	4208590,507	1766	500657,014	4208312,034
1667	500420,680	4208736,866	1717	500586,058	4208593,123	1767	500650,349	4208302,198
1668	500410,325	4208728,394	1718	500596,759	4208594,164	1768	500640,530	4208292,993
1669	500404,060	4208724,433	1719	500598,219	4208593,828	1769	500630,251	4208285,919
1670	500361,461	4208692,749	1720	500600,847	4208594,513	1770	500628,768	4208289,141
1671	500337,655	4208676,908	1721	500603,922	4208592,181	1771	500628,209	4208300,123
1672	500332,017	4208667,403	1722	500598,912	4208577,132	1772	500630,265	4208304,807
1673	500332,810	4208660,995	1723	500598,912	4208572,380	1773	500629,162	4208308,118
1674	500332,435	4208655,942	1724	500600,100	4208568,877	1774	500629,433	4208309,750
1675	500333,908	4208652,113	1725	500598,986	4208564,197	1775	500636,610	4208319,041
1676	500335,151	4208642,058	1726	500599,752	4208559,343	1776	500637,716	4208321,407
1677	500342,647	4208632,258	1727	500603,073	4208553,979	1777	500641,548	4208320,054
1678	500355,200	4208619,883	1728	500605,882	4208549,892	1778	500650,420	4208333,878
1679	500357,781	4208618,796	1729	500606,772	4208549,447	1779	500648,124	4208335,258
1680	500359,640	4208617,328	1730	500607,059	4208548,620	1780	500649,924	4208338,183
1681	500364,238	4208614,518	1731	500603,928	4208535,155	1781	500646,481	4208346,229
1682	500369,857	4208612,475	1732	500602,049	4208523,274	1782	500639,611	4208346,451
1683	500373,498	4208615,306	1733	500601,424	4208512,186	1783	500630,985	4208341,440
1684	500380,887	4208614,340	1734	500605,184	4208497,138	1784	500619,360	4208341,815
1685	500401,583	4208619,882	1735	500610,823	4208491,594	1785	500606,200	4208343,827
1686	500402,042	4208619,882	1736	500625,860	4208487,636	1786	500595,648	4208344,697
1687	500402,845	4208620,220	1737	500631,499	4208478,132	1787	500592,315	4208343,270
1688	500434,138	4208628,600	1738	500632,126	4208469,420	1788	500588,517	4208343,782
1689	500461,703	4208649,195	1739	500632,052	4208468,957	1789	500586,586	4208344,043
1690	500469,564	4208651,680	1740	500630,915	4208467,896	1790	500579,528	4208340,365
1691	500470,500	4208650,024	1741	500629,979	4208461,397	1791	500572,737	4208339,617
1692	500476,120	4208650,279	1742	500629,979	4208457,054	1792	500568,306	4208349,811
1693	500484,038	4208650,535	1743	500630,218	4208456,624	1793	500561,794	4208361,130
1694	500490,935	4208652,323	1744	500628,996	4208446,450	1794	500561,112	4208372,790
1695	500492,167	4208652,859	1745	500633,382	4208438,531	1795	500561,505	4208384,944
1696	500494,907	4208648,405	1746	500639,391	4208433,784	1796	500557,516	4208392,479
1697	500496,161	4208641,277	1747	500644,354	4208434,118	1797	500560,500	4208402,962
1698	500497,170	4208636,600	1748	500645,829	4208432,834	1798	500560,200	4208403,847
1699	500496,299	4208631,377	1749	500656,034	4208431,766	1799	500562,222	4208405,457
1700	500496,810	4208624,991	1750	500666,719	4208425,473	1800	500571,477	4208412,827

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΕΓΣΑ'87) πιν. 1

αα	Χ	Υ	αα	Χ	Υ	αα	Χ	Υ
1801	500586,175	4208424,533	1851	500096,893	4208671,058	1901	499384,370	4209564,543
1802	500558,894	4208470,675	1852	500064,349	4208604,779	1902	499382,107	4209567,939
1803	500535,638	4208503,798	1853	500029,821	4208528,579	1903	499377,223	4209570,444
1804	500536,330	4208506,367	1854	499994,896	4208468,651	1904	499368,281	4209569,848
1805	500528,148	4208515,095	1855	499988,397	4208439,578	1905	499355,719	4209566,663
1806	500532,395	4208523,762	1856	499974,256	4208438,156	1906	499356,980	4209570,620
1807	500534,787	4208525,717	1857	499967,582	4208452,654	1907	499363,784	4209579,033
1808	500533,614	4208526,446	1858	499962,366	4208463,138	1908	499369,475	4209584,057
1809	500535,924	4208532,698	1859	499959,177	4208473,413	1909	499385,309	4209596,905
1810	500530,427	4208534,462	1860	499958,781	4208485,320	1910	499417,010	4209602,887
1811	500512,426	4208542,185	1861	499961,559	4208499,210	1911	499422,891	4209583,332
1812	500500,715	4208548,117	1862	499970,525	4208519,212	1912	499423,351	4209581,472
1813	500484,248	4208554,203	1863	499967,031	4208526,360	1913	499414,045	4209581,053
1814	500481,018	4208554,000	1864	499967,946	4208541,256	1914	499392,665	4209573,324
1815	500480,081	4208555,551	1865	499972,315	4208550,100	1915	498759,837	4209586,242
1816	500475,680	4208553,665	1866	499970,628	4208571,579	1916	498822,565	4209538,449
1817	500467,551	4208553,155	1867	499968,306	4208589,698	1917	498825,598	4209536,138
1818	500460,439	4208550,031	1868	499954,018	4208607,161	1918	498817,486	4209532,379
1819	500449,039	4208545,024	1869	499930,602	4208643,276	1919	498815,280	4209533,415
1820	500448,055	4208540,457	1870	499920,680	4208663,914	1920	498779,596	4209550,180
1821	500433,761	4208531,191	1871	499918,299	4208673,439	1921	498770,868	4209551,673
1822	500429,723	4208536,311	1872	499924,252	4208681,376	1922	498759,006	4209553,702
1823	500364,255	4208498,077	1873	499934,968	4208684,154	1923	498754,512	4209554,471
1824	500360,489	4208505,828	1874	499963,146	4208686,536	1924	498704,675	4209555,139
1825	500351,949	4208511,659	1875	499994,102	4208689,711	1925	498674,842	4209553,474
1826	500349,861	4208509,311	1876	500021,487	4208694,473	1926	498662,296	4209552,973
1827	500337,298	4208524,827	1877	500035,774	4208701,617	1927	498655,580	4209555,143
1828	500335,917	4208531,220	1878	500046,490	4208722,255	1928	498631,973	4209550,811
1829	500327,531	4208541,806	1879	500052,443	4208737,733	1929	498629,871	4209550,250
1830	500325,434	4208550,602	1880	500068,715	4208759,561	1930	498628,469	4209556,032
1831	500331,495	4208566,276	1881	500080,621	4208772,658	1931	498627,280	4209560,939
1832	500335,765	4208575,660	1882	500098,481	4208788,930	1932	498629,002	4209561,234
1833	500340,612	4208586,207	1883	500110,784	4208801,233	1933	498623,881	4209579,477
1834	500342,593	4208590,516	1884	500119,912	4208812,742	1934	498622,252	4209581,680
1835	500341,366	4208601,665	1885	500133,406	4208830,999	1935	498582,205	4209577,140
1836	500330,857	4208620,254	1886	500150,464	4208842,819	1936	498574,855	4209569,358
1837	500324,081	4208631,582	1887	500192,295	4208839,152	1937	498554,058	4209570,379
1838	500317,255	4208641,324	1888	500191,395	4208841,935	1938	498553,108	4209570,425
1839	500311,538	4208638,693	1889	500138,982	4208898,194	1939	498557,339	4209573,306
1840	500310,811	4208638,358	1890	500136,743	4208897,521	1940	498572,074	4209588,041
1841	500298,639	4208630,023	1891	500113,927	4208923,480	1941	498581,078	4209600,826
1842	500292,210	4208629,772	1892	500056,046	4208908,083	1942	498590,493	4209614,197
1843	500285,037	4208651,093	1893	500048,428	4208938,610	1943	498632,674	4209592,331
1844	500267,804	4208682,595	1894	500090,506	4208950,347	1944	498656,843	4209575,211
1845	500251,798	4208702,949	1895	500076,196	4208990,555	1945	498665,809	4209571,038
1846	500223,927	4208724,479	1896	500067,341	4209005,674	1946	498692,405	4209616,201
1847	500195,715	4208742,363	1897	500058,964	4209010,848	1947	498760,711	4209588,212
1848	500161,981	4208745,670	1898	500040,204	4209004,497	1948	498759,837	4209586,242
1849	500137,507	4208739,717	1899	499392,665	4209573,324	1949	498848,520	4209556,384
1850	500123,616	4208727,811	1900	499384,118	4209560,753	1950	498847,417	4209551,216

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΕΓΣΑ'87) πιν. 1

αα	Χ	Υ	αα	Χ	Υ	αα	Χ	Υ
1951	498845,345	4209554,190	2001	499153,147	4209385,517	2051	498970,751	4209461,100
1952	498814,902	4209597,894	2002	499147,374	4209386,019	2052	499014,072	4209489,216
1953	498817,858	4209602,150	2003	499131,479	4209390,850	2053	499066,415	4209499,567
1954	498821,872	4209613,692	2004	499127,277	4209394,174	2054	499071,438	4209523,849
1955	498832,912	4209622,724	2005	499120,844	4209395,880	2055	499052,599	4209528,035
1956	498836,784	4209631,759	2006	499119,365	4209392,321	2056	499025,861	4209535,092
1957	498841,434	4209631,331	2007	499122,103	4209376,094	2057	499027,887	4209543,350
1958	498839,081	4209617,883	2008	499124,192	4209358,484	2058	499030,411	4209553,634
1959	498841,945	4209616,346	2009	499120,268	4209353,810	2059	499020,508	4209557,643
1960	498839,425	4209613,416	2010	499113,803	4209350,234	2060	499030,306	4209564,485
1961	498882,485	4209592,243	2011	499109,590	4209346,773	2061	499053,018	4209560,690
1962	498848,970	4209558,493	2012	499098,797	4209355,426	2062	499072,694	4209560,271
1963	498848,520	4209556,384	2013	499089,472	4209362,026	2063	499073,666	4209543,674
1964	499344,458	4209635,541	2014	499089,787	4209387,137	2064	499075,031	4209533,208
1965	499353,910	4209593,159	2015	499084,866	4209408,885	2065	499091,412	4209534,118
1966	499344,196	4209583,344	2016	499079,627	4209439,683	2066	499090,957	4209549,134
1967	499340,910	4209569,770	2017	499034,860	4209436,032	2067	499099,603	4209549,134
1968	499340,203	4209567,077	2018	499019,620	4209433,015	2068	499098,692	4209570,520
1969	499339,573	4209564,682	2019	499002,157	4209429,544	2069	499114,064	4209569,297
1970	499334,487	4209564,581	2020	498992,420	4209428,803	2070	499115,343	4209535,512
1971	499334,618	4209557,487	2021	498967,647	4209424,672	2071	499137,611	4209536,024
1972	499331,516	4209555,659	2022	498954,069	4209424,476	2072	499140,682	4209497,887
1973	499326,035	4209551,409	2023	498941,195	4209423,690	2073	499144,957	4209496,706
1974	499323,897	4209549,456	2024	498934,802	4209422,335	2074	499145,561	4209485,244
1975	499320,761	4209543,248	2025	498927,685	4209451,481	2075	499154,875	4209483,974
1976	499318,668	4209531,548	2026	498922,220	4209450,210	2076	499155,869	4209496,096
1977	499318,668	4209519,137	2027	498922,255	4209452,929	2077	499167,130	4209500,959
1978	499317,429	4209510,953	2028	498919,353	4209457,591	2078	499166,672	4209511,778
1979	499315,250	4209504,328	2029	498917,181	4209458,836	2079	499153,543	4209516,441
1980	499312,698	4209500,861	2030	498918,809	4209463,107	2080	499152,853	4209528,519
1981	499308,564	4209497,416	2031	498869,041	4209485,597	2081	499166,393	4209533,401
1982	499302,321	4209494,684	2032	498862,215	4209485,650	2082	499165,633	4209546,662
1983	499290,924	4209492,126	2033	498862,471	4209475,866	2083	499174,733	4209563,237
1984	499283,089	4209486,770	2034	498836,874	4209474,192	2084	499185,417	4209569,786
1985	499280,203	4209480,397	2035	498833,549	4209486,180	2085	499189,609	4209516,966
1986	499276,856	4209445,507	2036	498830,509	4209497,142	2086	499191,493	4209490,113
1987	499276,820	4209445,300	2037	498826,468	4209500,330	2087	499201,096	4209493,168
1988	499272,953	4209444,248	2038	498822,315	4209501,680	2088	499205,972	4209495,293
1989	499267,724	4209440,862	2039	498808,950	4209502,079	2089	499218,798	4209513,819
1990	499255,557	4209429,162	2040	498802,079	4209500,580	2090	499216,901	4209544,318
1991	499246,106	4209416,921	2041	498793,823	4209497,828	2091	499206,909	4209577,976
1992	499234,651	4209402,065	2042	498790,721	4209497,580	2092	499202,693	4209593,534
1993	499235,327	4209396,273	2043	498813,190	4209512,752	2093	499213,682	4209602,612
1994	499232,041	4209396,899	2044	498827,142	4209505,796	2094	499226,529	4209617,872
1995	499231,994	4209397,178	2045	498843,078	4209501,155	2095	499238,989	4209564,829
1996	499200,773	4209405,116	2046	498849,256	4209499,355	2096	499255,678	4209531,451
1997	499178,812	4209397,178	2047	498859,386	4209496,404	2097	499256,312	4209530,183
1998	499172,034	4209389,593	2048	498885,842	4209483,275	2098	499278,317	4209544,597
1999	499166,824	4209389,593	2049	498948,858	4209463,987	2099	499287,402	4209550,548
2000	499160,424	4209386,959	2050	498952,805	4209462,778	2100	499294,829	4209553,145

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΕΓΣΑ'87) πιν. 1

αα	Χ	Υ	αα	Χ	Υ	αα	Χ	Υ
2101	499297,684	4209554,144	2151	499752,169	4209755,678	2201	497503,607	4209884,840
2102	499332,965	4209566,481	2152	499741,323	4209755,173	2202	497548,953	4209852,729
2103	499297,639	4209554,304	2153	499736,852	4209773,701	2203	497479,999	4209897,022
2104	499284,496	4209600,684	2154	499739,962	4209773,599	2204	497460,489	4209909,555
2105	499297,652	4209599,443	2155	499743,546	4209771,741	2205	497503,607	4209884,840
2106	499314,817	4209627,977	2156	499747,573	4209767,848	2206	499947,665	4209921,720
2107	499344,458	4209635,541	2157	499749,011	4209763,924	2207	499882,215	4209918,274
2108	499443,078	4209650,985	2158	499750,893	4209758,006	2208	499880,099	4209950,818
2109	499425,069	4209633,841	2159	499752,169	4209755,678	2209	499952,312	4209952,409
2110	499421,178	4209638,351	2160	498748,531	4209705,014	2210	499947,336	4209926,712
2111	499433,301	4209664,834	2161	498748,255	4209704,350	2211	499947,665	4209921,720
2112	499447,093	4209678,240	2162	498739,093	4209708,735	2212	498747,047	4210178,491
2113	499457,536	4209668,562	2163	498737,473	4209709,510	2213	498757,869	4210174,556
2114	499454,680	4209664,492	2164	498736,765	4209709,863	2214	498761,805	4210183,411
2115	499443,078	4209650,985	2165	498647,807	4209754,260	2215	498764,236	4210188,880
2116	498981,846	4209594,574	2166	498647,799	4209754,264	2216	498770,806	4210186,411
2117	498978,987	4209591,457	2167	498654,224	4209775,181	2217	498778,198	4210183,635
2118	498921,705	4209609,764	2168	498663,615	4209808,148	2218	498821,130	4210167,505
2119	498927,420	4209622,887	2169	498663,858	4209809,004	2219	498827,872	4210153,600
2120	498937,527	4209652,750	2170	498664,675	4209808,673	2220	498832,524	4210144,004
2121	498942,237	4209673,688	2171	498773,348	4209764,722	2221	498877,496	4210144,481
2122	498947,724	4209699,276	2172	498748,531	4209705,014	2222	498894,159	4210144,658
2123	498996,278	4209674,634	2173	499940,447	4209773,059	2223	498931,497	4210163,549
2124	498981,846	4209594,574	2174	499946,711	4209765,931	2224	498970,854	4210079,548
2125	499842,616	4209685,153	2175	499930,836	4209763,435	2225	498955,042	4210076,450
2126	499849,494	4209584,081	2176	499930,044	4209767,004	2226	498954,065	4210059,844
2127	499828,026	4209562,714	2177	499928,010	4209769,835	2227	498915,970	4210050,076
2128	499832,676	4209498,009	2178	499923,900	4209769,578	2228	498882,531	4210030,989
2129	499831,193	4209498,014	2179	499906,901	4209768,516	2229	498886,666	4210013,934
2130	499824,257	4209497,651	2180	499889,655	4209763,814	2230	498876,898	4209986,584
2131	499821,135	4209497,488	2181	499870,359	4209761,608	2231	498865,176	4209979,746
2132	499818,866	4209501,160	2182	499863,662	4209760,262	2232	498871,037	4209942,628
2133	499812,525	4209520,931	2183	499856,092	4209759,746	2233	498896,434	4209938,720
2134	499807,992	4209569,927	2184	499845,807	4209759,887	2234	498898,387	4209954,349
2135	499804,307	4209598,168	2185	499843,263	4209759,922	2235	498930,622	4209960,210
2136	499799,809	4209638,914	2186	499842,936	4209759,927	2236	498931,599	4209971,932
2137	499799,809	4209659,023	2187	499842,846	4209759,903	2237	498979,266	4209989,111
2138	499792,666	4209664,579	2188	499804,654	4209758,123	2238	498988,566	4209987,101
2139	499788,697	4209653,466	2189	499803,240	4209770,279	2239	498990,274	4209963,837
2140	499777,490	4209651,871	2190	499803,627	4209771,399	2240	498994,114	4209911,537
2141	499775,333	4209676,247	2191	499808,058	4209784,204	2241	498993,229	4209900,657
2142	499771,455	4209683,198	2192	499814,309	4209794,915	2242	498991,140	4209874,994
2143	499773,126	4209688,398	2193	499827,525	4209807,409	2243	498979,427	4209833,748
2144	499759,050	4209703,873	2194	499836,276	4209807,590	2244	498957,370	4209787,804
2145	499749,791	4209717,388	2195	499837,019	4209809,210	2245	498951,364	4209781,699
2146	499747,789	4209727,347	2196	499935,188	4209821,187	2246	498927,618	4209791,111
2147	499849,253	4209730,509	2197	499933,556	4209809,492	2247	498922,692	4209750,303
2148	499840,265	4209730,211	2198	499933,556	4209801,572	2248	498935,243	4209745,422
2149	499842,033	4209701,205	2199	499935,435	4209789,691	2249	498932,935	4209738,858
2150	499842,616	4209685,153	2200	499940,447	4209773,059	2250	498922,824	4209696,575

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΕΓΣΑ'87) πιν. 1

αα	Χ	Υ	αα	Χ	Υ	αα	Χ	Υ
2251	498917,560	4209669,007	2301	498734,256	4210192,266	2351	498890,245	4210441,136
2252	498907,823	4209630,401	2302	498747,047	4210178,491	2352	498909,836	4210432,094
2253	498871,023	4209647,638	2303	498782,639	4209911,710	2353	498903,540	4210430,200
2254	498887,225	4209727,917	2304	498837,859	4209896,984	2354	498613,935	4210425,822
2255	498875,997	4209730,005	2305	498836,807	4209915,917	2355	498614,072	4210409,719
2256	498877,580	4209734,670	2306	498823,660	4209936,953	2356	498724,879	4210409,719
2257	498901,253	4209803,008	2307	498823,660	4209963,774	2357	498748,805	4210434,784
2258	498916,885	4209797,648	2308	498779,483	4209972,715	2358	498767,034	4210470,102
2259	498918,944	4209802,710	2309	498774,224	4209943,264	2359	498777,287	4210502,003
2260	498922,588	4209837,492	2310	498783,691	4209923,805	2360	498789,820	4210536,182
2261	498913,313	4209843,124	2311	498782,639	4209911,710	2361	498803,492	4210562,386
2262	498917,757	4209875,503	2312	498950,553	4209903,107	2362	498816,024	4210569,222
2263	498931,232	4209871,928	2313	498949,234	4209877,481	2363	498817,433	4210578,026
2264	498928,471	4209896,383	2314	498967,323	4209877,292	2364	498823,017	4210579,314
2265	498895,733	4209901,116	2315	498969,144	4209877,273	2365	498835,692	4210531,487
2266	498892,578	4209882,183	2316	498969,961	4209903,107	2366	498859,023	4210443,454
2267	498900,812	4209879,999	2317	498950,553	4209903,107	2367	498870,309	4210409,744
2268	498899,069	4209869,293	2318	498901,819	4210193,108	2368	498885,591	4210364,102
2269	498889,794	4209870,618	2319	498891,078	4210190,145	2369	498895,247	4210328,658
2270	498882,837	4209813,642	2320	498876,832	4210198,987	2370	498897,250	4210319,349
2271	498858,103	4209819,328	2321	498875,409	4210203,052	2371	498892,821	4210318,915
2272	498827,481	4209829,358	2322	498874,450	4210205,792	2372	498886,442	4210318,289
2273	498771,958	4209844,923	2323	498875,576	4210208,075	2373	498858,358	4210345,130
2274	498772,271	4209853,705	2324	498899,811	4210257,200	2374	498833,441	4210342,110
2275	498741,354	4209859,889	2325	498906,074	4210265,440	2375	498820,935	4210332,582
2276	498736,054	4209868,722	2326	498907,564	4210267,401	2376	498822,321	4210314,740
2277	498684,315	4209880,129	2327	498912,039	4210239,219	2377	498825,497	4210300,978
2278	498683,677	4209880,270	2328	498916,932	4210211,877	2378	498821,262	4210285,098
2279	498693,292	4209915,366	2329	498914,166	4210204,075	2379	498814,910	4210268,160
2280	498693,641	4209916,641	2330	498913,586	4210196,354	2380	498803,266	4210260,750
2281	498697,092	4209980,146	2331	498906,028	4210194,269	2381	498789,503	4210245,929
2282	498702,803	4210085,237	2332	498901,819	4210193,108	2382	498776,800	4210231,108
2283	498720,011	4210088,859	2333	497222,689	4210344,189	2383	498773,538	4210227,303
2284	498704,690	4210119,972	2334	497205,631	4210340,421	2384	498765,327	4210229,796
2285	498705,163	4210128,665	2335	497224,175	4210347,320	2385	498759,525	4210231,558
2286	498703,108	4210134,902	2336	497229,248	4210360,049	2386	498758,493	4210229,219
2287	498689,769	4210175,396	2337	497230,605	4210356,984	2387	498757,739	4210227,512
2288	498680,780	4210202,683	2338	497232,383	4210350,374	2388	498755,338	4210228,953
2289	498678,081	4210208,598	2339	497222,689	4210344,189	2389	498748,217	4210233,226
2290	498672,716	4210220,355	2340	498613,935	4210425,822	2390	498740,807	4210244,870
2291	498668,293	4210230,046	2341	498613,634	4210426,417	2391	498730,220	4210250,164
2292	498668,167	4210230,322	2342	498613,575	4210438,248	2392	498711,165	4210256,515
2293	498669,197	4210229,975	2343	498613,568	4210439,748	2393	498695,286	4210268,160
2294	498676,473	4210227,528	2344	498613,935	4210425,822	2394	498673,055	4210273,453
2295	498676,568	4210227,493	2345	498903,540	4210430,200	2395	498659,293	4210273,453
2296	498682,032	4210225,506	2346	498913,367	4210400,721	2396	498648,484	4210273,453
2297	498682,707	4210223,297	2347	498960,712	4210405,187	2397	498632,410	4210308,677
2298	498684,811	4210216,410	2348	498964,285	4210381,068	2398	498618,613	4210338,911
2299	498715,133	4210202,512	2349	498899,312	4210372,467	2399	498614,019	4210348,978
2300	498726,384	4210195,218	2350	498880,216	4210437,422	2400	498613,752	4210402,534

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αα	Χ	Υ	αα	Χ	Υ	αα	Χ	Υ
2401	498613,694	4210414,335	2451	497542,510	4210975,868	2501	499569,763	4211190,994
2402	498613,637	4210425,795	2452	497542,779	4210972,909	2502	499564,317	4211190,630
2403	498613,935	4210425,822	2453	497542,631	4210972,918	2503	499556,596	4211190,113
2404	498823,017	4210579,314	2454	497539,905	4210973,088	2504	499084,338	4211577,088
2405	498817,461	4210578,203	2455	497517,882	4210955,410	2505	499107,058	4211489,615
2406	498819,977	4210593,927	2456	497500,104	4210940,091	2506	499027,226	4211471,206
2407	498823,017	4210579,314	2457	497450,762	4210897,577	2507	499017,670	4211481,310
2408	498788,123	4210747,006	2458	497500,104	4210940,150	2508	499084,338	4211577,088
2409	498818,538	4210600,842	2459	497516,532	4210954,251	2509	499084,338	4211577,088
2410	498810,524	4210638,180	2460	497514,164	4210955,631	2510	499066,621	4211668,951
2411	498804,047	4210668,358	2461	497521,258	4210965,924	2511	499209,198	4211702,083
2412	498788,123	4210747,006	2462	497517,769	4210973,938	2512	499215,221	4211692,932
2413	498813,197	4210746,377	2463	497531,599	4210980,930	2513	499210,814	4211689,553
2414	498813,342	4210745,700	2464	497543,241	4210997,825	2514	499187,715	4211678,572
2415	498818,921	4210719,647	2465	497556,108	4211000,540	2515	499163,858	4211664,939
2416	498818,302	4210727,585	2466	497545,993	4210989,414	2516	499147,576	4211652,822
2417	498824,297	4210747,709	2467	497545,637	4210988,028	2517	499129,399	4211636,539
2418	498824,607	4210748,750	2468	497542,510	4210975,868	2518	499111,602	4211612,683
2419	498813,197	4210746,377	2469	499556,596	4211190,113	2519	499084,338	4211577,088
2420	498832,689	4210750,844	2470	499554,395	4211189,965	2520	497358,039	4211836,210
2421	498830,253	4210759,372	2471	499551,015	4211192,444	2521	497379,995	4211828,095
2422	498829,076	4210767,238	2472	499549,860	4211193,291	2522	497415,178	4211803,682
2423	498859,490	4210772,367	2473	499532,492	4211206,027	2523	497398,913	4211758,713
2424	498861,521	4210764,651	2474	499533,109	4211223,933	2524	497423,835	4211744,154
2425	498855,836	4210763,687	2475	499539,284	4211262,831	2525	497460,658	4211770,472
2426	498858,050	4210753,901	2476	499552,250	4211276,414	2526	497463,864	4211804,225
2427	498858,272	4210753,027	2477	499557,807	4211284,441	2527	497473,241	4211832,488
2428	498867,032	4210754,657	2478	499562,746	4211293,702	2528	497492,334	4211833,988
2429	498868,618	4210717,362	2479	499571,390	4211315,930	2529	497493,484	4211834,141
2430	498836,644	4210711,778	2480	499580,652	4211358,533	2530	497517,836	4211837,396
2431	498829,113	4210710,157	2481	499584,974	4211368,412	2531	497538,428	4211819,802
2432	498830,461	4210684,912	2482	499596,705	4211379,526	2532	497566,452	4211803,027
2433	498831,139	4210672,216	2483	499610,906	4211381,378	2533	497572,419	4211823,994
2434	498846,882	4210656,474	2484	499618,013	4211380,715	2534	497582,988	4211823,653
2435	498836,049	4210625,697	2485	499613,403	4211371,980	2535	497603,478	4211802,889
2436	498813,290	4210745,690	2486	499612,615	4211369,144	2536	497627,991	4211808,445
2437	498813,197	4210746,377	2487	499611,521	4211365,204	2537	497764,755	4211664,051
2438	498867,897	4210847,992	2488	499590,237	4211313,558	2538	497727,623	4211631,762
2439	498876,927	4210838,267	2489	499580,841	4211282,669	2539	497758,297	4211600,280
2440	498880,718	4210822,842	2490	499580,712	4211282,262	2540	497789,779	4211628,533
2441	498883,997	4210806,975	2491	499580,157	4211280,980	2541	497874,537	4211541,353
2442	498833,205	4210796,589	2492	499577,255	4211273,046	2542	497947,188	4211542,967
2443	498830,260	4210840,032	2493	499576,517	4211271,030	2543	498035,982	4211531,666
2444	498793,226	4210832,711	2494	499576,159	4211269,596	2544	498074,729	4211535,702
2445	498867,897	4210847,992	2495	499574,576	4211263,265	2545	498092,488	4211542,967
2446	498941,720	4210867,804	2496	499574,479	4211262,642	2546	498144,150	4211578,485
2447	498918,969	4210863,967	2497	499572,576	4211256,653	2547	498157,873	4211568,798
2448	498914,750	4210890,777	2498	499571,446	4211241,484	2548	498152,223	4211556,690
2449	498937,321	4210894,564	2499	499567,687	4211212,179	2549	498107,825	4211516,329
2450	498941,720	4210867,804	2500	499570,287	4211191,030	2550	498069,079	4211494,534

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΕΓΣΑ'87) πιν. 1

αα	Χ	Υ	αα	Χ	Υ	αα	Χ	Υ
2551	497988,356	4211500,184	2601	498313,454	4211021,112	2651	497697,221	4211319,905
2552	498113,476	4211320,980	2602	498281,331	4211062,137	2652	497593,041	4211415,383
2553	498069,886	4211290,306	2603	498265,507	4211086,283	2653	497600,048	4211542,295
2554	498104,596	4211254,788	2604	498240,920	4211123,802	2654	497417,976	4211590,757
2555	498148,187	4211280,619	2605	498233,061	4211132,436	2655	497308,732	4211613,474
2556	498300,044	4211106,671	2606	498214,765	4211152,537	2656	497097,831	4211701,311
2557	498410,752	4210979,859	2607	498195,251	4211166,896	2657	496979,443	4211767,280
2558	498430,390	4210986,729	2608	498162,822	4211183,481	2658	496968,956	4211776,942
2559	498455,113	4210995,344	2609	498148,455	4211183,481	2659	496976,459	4211781,883
2560	498473,520	4211001,769	2610	498136,905	4211182,442	2660	497004,007	4211783,109
2561	498474,232	4210998,739	2611	498131,829	4211184,811	2661	497019,211	4211762,516
2562	498490,183	4210979,371	2612	498148,935	4211188,303	2662	497048,395	4211748,877
2563	498497,019	4210970,257	2613	498166,752	4211191,941	2663	497056,440	4211735,921
2564	498493,601	4210963,421	2614	498124,550	4211229,559	2664	497082,624	4211727,669
2565	498468,536	4210958,864	2615	498105,293	4211205,441	2665	497096,092	4211751,568
2566	498483,347	4210887,088	2616	498101,084	4211199,772	2666	497096,741	4211771,649
2567	498425,242	4210863,162	2617	498065,500	4211217,564	2667	497105,811	4211790,400
2568	498418,407	4210857,466	2618	498055,050	4211223,079	2668	497116,040	4211812,288
2569	498475,372	4210789,107	2619	498039,956	4211224,531	2669	497140,963	4211830,527
2570	498509,551	4210742,396	2620	498008,027	4211210,888	2670	497151,294	4211822,787
2571	498525,501	4210705,938	2621	497975,517	4211196,375	2671	497146,699	4211806,244
2572	498539,173	4210672,898	2622	497947,941	4211186,505	2672	497150,367	4211797,281
2573	498553,123	4210659,757	2623	497942,753	4211190,823	2673	497167,345	4211782,449
2574	498550,337	4210661,831	2624	497932,956	4211194,306	2674	497187,290	4211793,972
2575	498537,861	4210671,114	2625	497917,499	4211192,783	2675	497196,208	4211793,502
2576	498537,282	4210671,545	2626	497896,165	4211188,428	2676	497208,196	4211815,659
2577	498514,949	4210675,220	2627	497879,402	4211182,768	2677	497213,719	4211822,886
2578	498508,180	4210676,334	2628	497869,823	4211176,237	2678	497224,357	4211824,659
2579	498470,604	4210658,652	2629	497861,550	4211170,577	2679	497245,971	4211805,974
2580	498427,503	4210640,969	2630	497838,256	4211159,474	2680	497264,586	4211792,677
2581	498409,821	4210648,337	2631	497820,623	4211148,589	2681	497274,473	4211803,995
2582	498402,821	4210667,493	2632	497798,417	4211134,874	2682	497261,177	4211818,179
2583	498407,979	4210734,171	2633	497779,260	4211120,941	2683	497261,519	4211828,748
2584	498402,623	4210771,661	2634	497757,054	4211105,485	2684	497270,213	4211835,873
2585	498402,453	4210772,852	2635	497739,203	4211091,987	2685	497271,809	4211836,718
2586	498393,653	4210780,684	2636	497721,134	4211078,490	2686	497277,748	4211839,862
2587	498368,930	4210802,691	2637	497709,595	4211069,129	2687	497305,637	4211835,344
2588	498366,443	4210808,056	2638	497701,964	4211062,561	2688	497310,376	4211834,576
2589	498328,258	4210890,429	2639	497688,805	4211050,564	2689	497330,866	4211846,610
2590	498322,702	4210902,416	2640	497664,810	4211037,018	2690	497358,039	4211836,210
2591	498320,362	4210907,464	2641	497641,588	4211025,794	2691	497826,282	4211461,867
2592	498336,376	4210913,323	2642	497625,795	4211022,078	2692	497835,581	4211425,069
2593	498347,717	4210922,369	2643	497625,196	4211021,937	2693	497847,916	4211425,534
2594	498353,596	4210927,804	2644	497595,767	4211097,213	2694	497850,639	4211445,503
2595	498358,569	4210944,657	2645	497565,752	4211161,909	2695	497839,293	4211467,288
2596	498359,356	4210955,880	2646	497533,862	4211199,415	2696	497826,282	4211461,867
2597	498351,048	4210971,048	2647	497480,338	4211254,678	2697	497763,836	4211367,485
2598	498339,455	4210992,214	2648	497591,147	4211314,233	2698	497769,142	4211343,766
2599	498331,257	4211007,179	2649	497625,242	4211321,796	2699	497798,791	4211347,823
2600	498318,260	4211017,351	2650	497660,285	4211320,851	2700	497814,708	4211347,823

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΑΝΕΚΑΘΕΝ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ (ΕΓΣΑ'87)

πιν. 1

αα	Χ	Υ	αα	Χ	Υ	αα	Χ	Υ
2701	497821,574	4211341,581	2751	498640,999	4212105,074			
2702	497839,363	4211353,128	2752	498610,867	4208249,387			
2703	497831,873	4211364,676	2753	498601,448	4208245,619			
2704	497814,708	4211354,377	2754	498589,833	4208233,376			
2705	497799,103	4211357,498	2755	498585,434	4208237,352			
2706	497795,358	4211373,414	2756	498585,422	4208252,571			
2707	497763,836	4211367,485	2757	498610,867	4208249,387			
2708	498456,926	4210894,496						
2709	498465,121	4210885,738						
2710	498469,976	4210885,749						
2711	498481,248	4210893,011						
2712	498467,033	4210909,993						
2713	498457,937	4210903,255						
2714	498460,969	4210898,875						
2715	498456,926	4210894,496						
2716	498640,999	4212105,074						
2717	498656,340	4212088,708						
2718	498669,567	4212072,411						
2719	498690,398	4212062,216						
2720	498713,376	4212053,009						
2721	498736,457	4212046,974						
2722	498753,129	4212039,029						
2723	498761,003	4212020,789						
2724	498761,651	4212008,072						
2725	498769,559	4211990,888						
2726	498787,561	4211991,365						
2727	498799,869	4212012,127						
2728	498812,689	4212015,945						
2729	498827,178	4212005,955						
2730	498832,069	4211995,328						
2731	498813,872	4211992,155						
2732	498891,777	4211628,322						
2733	498506,723	4211541,129						
2734	498498,612	4211563,796						
2735	498489,271	4211602,743						
2736	498464,731	4211699,004						
2737	498433,171	4211809,657						
2738	498403,301	4211908,150						
2739	498357,249	4212052,285						
2740	498380,045	4212051,083						
2741	498439,743	4212065,024						
2742	498469,712	4212075,694						
2743	498471,315	4212092,570						
2744	498488,737	4212107,877						
2745	498522,558	4212106,784						
2746	498546,049	4212113,431						
2747	498559,515	4212104,532						
2748	498574,346	4212105,111						
2749	498597,973	4212115,986						
2750	498616,043	4212118,576						

ΠΡΟΣΑΡΤΑΤΑΙ
Εις το υπ' αριθ. 4263/86287/13...
Απόφαση του Δασαρχείου Πεντέλης
01-10-2013
Δασάρχης α.α.
ΑΘΑΝΑΣΙΟΣ ΡΕΠΠΑΣ
ΔΑΣΟΛΟΓΟΣ

Οι Συντάκτες

Ε. Ξουραφά

Μ. Αρίδα

Κ. Μούγιος

ΠΡΟΣΑΡΤΑΤΑΙ
Στην αριθ. 4249...
Απόφασή μας
Αθήνα, 5-10-2018
Ο Συντονιστής
Αποκεντρωμένης Δ/σης Αττικής
Τ.Υ.
ΕΠΥΡΙΔΩΝ ΚΟΚΚΙΝΑΚΗΣ

**ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΕΚΤΑΣΕΩΝ - ΔΑΣΩΘΕΙΣΕΣ ΕΚΤΑΣΕΙΣ ΠΙΝ. 2
(ΕΓΣΑ'87)**

<i>αα</i>	<i>Χ</i>	<i>Υ</i>	<i>αα</i>	<i>Χ</i>	<i>Υ</i>	<i>αα</i>	<i>Χ</i>	<i>Υ</i>
1'	499455,260'	4207994,473	51'	498440,345'	4208053,604	101'	499121,188'	4208183,243
2'	499439,681'	4207987,059	52'	498433,157'	4208040,773	102'	499107,418'	4208178,558
3'	499431,229'	4208011,819	53'	498431,497'	4208033,428	103'	499101,746'	4208185,739
4'	499430,243'	4208012,550	54'	498430,996'	4208031,210	104'	499117,721'	4208196,388
5'	499426,914'	4208022,290	55'	499201,595'	4208151,588	105'	499113,446'	4208212,062
6'	499423,837'	4208031,405	56'	499212,724'	4208146,719	106'	499101,798'	4208234,745
7'	499434,702'	4208030,005	57'	499220,522'	4208149,130	107'	499146,221'	4208248,622
8'	499451,918'	4208023,940	58'	499228,173'	4208119,392	108'	499160,730'	4208196,695
9'	499456,230'	4208023,551	59'	499209,594'	4208115,070	109'	499121,188'	4208183,243
10'	499457,395'	4208017,680	60'	499199,856'	4208103,593	110'	498407,962'	4208230,637
11'	499460,525'	4208001,443	61'	499177,945'	4208092,464	111'	498403,093'	4208218,812
12'	499455,260'	4207994,473	62'	499154,643'	4208084,812	112'	498386,747'	4208227,507
13'	499209,710'	4208037,203	63'	499154,516'	4208084,568	113'	498385,703'	4208212,552
14'	499221,878'	4208025,798	64'	499141,651'	4208087,027	114'	498397,180'	4208206,639
15'	499226,965'	4208019,342	65'	499137,623'	4208094,476	115'	498397,180'	4208197,945
16'	499221,682'	4208008,191	66'	499136,776'	4208098,859	116'	498380,834'	4208197,249
17'	499210,531'	4208002,714	67'	499137,615'	4208103,765	117'	498374,792'	4208202,448
18'	499203,684'	4208010,148	68'	499138,324'	4208103,977	118'	498381,472'	4208240,097
19'	499199,576'	4208008,191	69'	499163,685'	4208111,592	119'	498384,208'	4208270,680
20'	499202,902'	4208001,540	70'	499176,206'	4208121,330	120'	498383,901'	4208302,172
21'	499200,750'	4207995,280	71'	499175,510'	4208126,895	121'	498386,952'	4208302,111
22'	499195,103'	4207991,295	72'	499168,902'	4208135,590	122'	498395,789'	4208301,934
23'	499185,017'	4208011,467	73'	499185,944'	4208147,763	123'	498395,789'	4208280,023
24'	499176,322'	4208009,032	74'	499201,595'	4208151,588	124'	498405,875'	4208279,328
25'	499174,235'	4208002,772	75'	498485,112'	4208224,830	125'	498406,117'	4208272,784
26'	499185,365'	4207981,904	76'	498491,938'	4208216,866	126'	498406,223'	4208269,938
27'	499182,582'	4207974,949	77'	498511,078'	4208219,471	127'	498411,440'	4208268,546
28'	499173,192'	4207975,296	78'	498512,656'	4208215,929	128'	498417,004'	4208260,199
29'	499172,364'	4207978,143	79'	498519,007'	4208201,679	129'	498422,917'	4208259,156
30'	499177,710'	4207981,040	80'	498506,444'	4208196,388	130'	498426,395'	4208252,896
31'	499171,911'	4208000,461	81'	498520,665'	4208168,514	131'	498407,962'	4208230,637
32'	499156,284'	4208028,739	82'	498506,347'	4208149,440	132'	498491,614'	4208307,296
33'	499164,149'	4208026,422	83'	498501,964'	4208129,352	133'	498496,698'	4208294,735
34'	499176,322'	4208029,204	84'	498500,782'	4208123,935	134'	498507,385'	4208299,107
35'	499200,320'	4208040,333	85'	498496,676'	4208121,784	135'	498509,079'	4208284,571
36'	499205,189'	4208040,681	86'	498493,916'	4208120,339	136'	498528,102'	4208287,258
37'	499209,710'	4208037,203	87'	498484,214'	4208127,071	137'	498527,438'	4208284,887
38'	498430,996'	4208031,210	88'	498483,667'	4208127,802	138'	498526,008'	4208279,781
39'	498426,279'	4208025,343	89'	498491,508'	4208133,209	139'	498513,148'	4208259,444
40'	498426,956'	4208022,974	90'	498487,798'	4208144,803	140'	498498,052'	4208251,820
41'	498420,538'	4208020,971	91'	498478,987'	4208143,411	141'	498496,051'	4208261,874
42'	498419,008'	4208020,494	92'	498476,205'	4208152,222	142'	498491,402'	4208278,510
43'	498415,605'	4208023,486	93'	498485,015'	4208159,642	143'	498488,913'	4208282,259
44'	498399,035'	4208026,401	94'	498483,690'	4208168,798	144'	498492,511'	4208283,669
45'	498397,256'	4208020,502	95'	498477,433'	4208179,607	145'	498483,539'	4208296,829
46'	498388,717'	4208024,416	96'	498494,783'	4208188,424	146'	498478,656'	4208317,173
47'	498377,588'	4208038,791	97'	498489,094'	4208203,498	147'	498478,429'	4208318,121
48'	498382,225'	4208047,602	98'	498476,580'	4208200,938	148'	498478,156'	4208319,260
49'	498404,020'	4208060,122	99'	498469,469'	4208218,288	149'	498478,212'	4208319,268
50'	498417,932'	4208074,498	100'	498485,112'	4208224,830	150'	498490,119'	4208321,054

**ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΕΚΤΑΣΕΩΝ - ΔΑΣΩΘΕΙΣΕΣ ΕΚΤΑΣΕΙΣ ΠΙΝ. 2
(ΕΓΣΑ'87)**

αα	X	Y	αα	X	Y	αα	X	Y
151'	498491,614'	4208307,296	201'	498340,008'	4208359,754	251'	498908,730'	4208630,713
152'	498548,122'	4208335,322	202'	498328,650'	4208386,718	252'	498898,549'	4208637,985
153'	498535,799'	4208330,116	203'	498322,893'	4208400,384	253'	498882,561'	4208644,172
154'	498535,859'	4208332,218	204'	498322,843'	4208403,362	254'	498881,650'	4208647,872
155'	498524,604'	4208345,662	205'	498323,687'	4208412,207	255'	498871,876'	4208696,370
156'	498535,022'	4208350,220	206'	498323,867'	4208419,551	256'	498879,512'	4208698,279
157'	498540,372'	4208358,131	207'	498321,174'	4208428,966	257'	496942,898'	4208685,599
158'	498540,033'	4208350,999	208'	498333,760'	4208405,196	258'	496933,581'	4208663,825
159'	498546,383'	4208346,800	209'	498351,784'	4208364,892	259'	496902,793'	4208680,858
160'	498548,122'	4208335,322	210'	498345,711'	4208362,185	260'	496903,056'	4208689,262
161'	498443,852'	4208386,668	211'	498921,512'	4208543,641	261'	496901,262'	4208698,830
162'	498446,915'	4208381,753	212'	498928,767'	4208537,914	262'	496883,998'	4208711,140
163'	498474,300'	4208391,691	213'	498937,549'	4208541,732	263'	496899,468'	4208737,102
164'	498473,839'	4208396,146	214'	498940,603'	4208536,387	264'	496931,760'	4208712,584
165'	498474,300'	4208395,864	215'	498927,622'	4208527,987	265'	496930,000'	4208702,026
166'	498480,560'	4208392,038	216'	498914,258'	4208532,569	266'	496942,898'	4208685,599
167'	498481,630'	4208388,296	217'	498887,148'	4208548,605	267'	499708,364'	4208865,693
168'	498453,870'	4208369,232	218'	498884,377'	4208555,063	268'	499685,337'	4208862,400
169'	498461,174'	4208346,452	219'	498880,343'	4208564,465	269'	499682,766'	4208889,395
170'	498455,762'	4208341,198	220'	498866,632'	4208596,416	270'	499681,873'	4208894,348
171'	498449,349'	4208334,975	221'	498837,187'	4208603,059	271'	499705,129'	4208896,670
172'	498428,438'	4208328,100	222'	498836,094'	4208603,305	272'	499705,494'	4208894,112
173'	498423,960'	4208326,628	223'	498835,906'	4208603,348	273'	499708,364'	4208865,693
174'	498424,308'	4208318,628	224'	498846,616'	4208648,473	274'	496906,621'	4208854,913
175'	498414,918'	4208312,368	225'	498881,615'	4208637,401	275'	496917,893'	4208833,161
176'	498403,093'	4208324,193	226'	498900,690'	4208628,253	276'	496917,807'	4208833,181
177'	498398,919'	4208342,974	227'	498913,812'	4208618,561	277'	496832,890'	4208853,513
178'	498393,007'	4208342,626	228'	498913,985'	4208618,433	278'	496828,704'	4208872,649
179'	498389,181'	4208338,800	229'	498932,608'	4208586,014	279'	496850,830'	4208907,932
180'	498380,255'	4208336,837	230'	498937,927'	4208567,695	280'	496881,329'	4208930,656
181'	498377,381'	4208350,673	231'	498933,349'	4208563,496	281'	496898,701'	4208905,899
182'	498369,182'	4208372,576	232'	498921,894'	4208561,205	282'	496879,891'	4208885,604
183'	498383,964'	4208378,101	233'	498921,512'	4208543,641	283'	496883,851'	4208869,763
184'	498386,468'	4208375,840	234'	497296,112'	4208626,948	284'	496906,621'	4208854,913
185'	498405,527'	4208358,625	235'	497288,685'	4208615,871	285'	499724,248'	4208914,694
186'	498422,569'	4208379,144	236'	497269,332'	4208623,581	286'	499706,954'	4208912,045
187'	498417,960'	4208386,569	237'	497259,764'	4208644,312	287'	499700,504'	4208944,456
188'	498416,309'	4208389,230	238'	497264,912'	4208653,047	288'	499703,465'	4208943,203
189'	498423,612'	4208405,229	239'	497272,769'	4208666,382	289'	499709,687'	4208937,652
190'	498444,199'	4208404,672	240'	497276,833'	4208665,545	290'	499717,801'	4208926,843
191'	498449,349'	4208404,533	241'	497302,078'	4208635,845	291'	499724,248'	4208914,694
192'	498443,852'	4208386,668	242'	497296,112'	4208626,948	292'	498810,269'	4208912,339
193'	498553,107'	4208392,418	243'	498879,512'	4208698,279	293'	498810,397'	4208912,068
194'	498514,154'	4208381,289	244'	498884,244'	4208680,614	294'	498791,397'	4208920,659
195'	498509,053'	4208400,302	245'	498904,696'	4208682,820	295'	498789,659'	4208975,958
196'	498522,616'	4208403,358	246'	498901,981'	4208694,554	296'	498783,079'	4208986,571
197'	498541,978'	4208407,721	247'	498919,482'	4208685,343	297'	498783,779'	4208986,812
198'	498554,619'	4208400,915	248'	498933,529'	4208676,285	298'	498794,431'	4208990,474
199'	498553,107'	4208392,418	249'	498929,845'	4208660,626	299'	498795,862'	4208989,679
200'	498345,711'	4208362,185	250'	498926,603'	4208656,033	300'	498795,371'	4208987,945

**ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΕΚΤΑΣΕΩΝ - ΔΑΣΩΘΕΙΣΕΣ ΕΚΤΑΣΕΙΣ ΠΙΝ. 2
(ΕΓΣΑ'87)**

<i>αα</i>	<i>X</i>	<i>Y</i>	<i>αα</i>	<i>X</i>	<i>Y</i>	<i>αα</i>	<i>X</i>	<i>Y</i>
301	498797,287	4208982,676	351	499631,418	4208979,979	401	499361,856	4209219,504
302	498796,554	4208969,577	352	499631,434	4208980,117	402	499363,784	4209201,472
303	498795,247	4208946,249	353	499632,434	4208988,947	403	499364,708	4209201,793
304	498795,141	4208944,353	354	499633,159	4208995,353	404	499365,574	4209194,395
305	498810,269	4208912,339	355	499634,081	4209003,496	405	499362,389	4209167,521
306	496593,523	4208940,257	356	499635,437	4209010,537	406	499356,292	4209167,362
307	496569,603	4208936,270	357	499635,342	4209018,168	407	499352,200	4209166,934
308	496553,656	4208953,014	358	499640,153	4209018,497	408	499339,904	4209161,158
309	496514,929	4208954,397	359	499640,456	4209013,775	409	499337,388	4209161,209
310	496499,263	4208973,670	360	499642,517	4209010,445	410	499336,979	4209186,892
311	496471,456	4208989,816	361	499649,058	4209005,482	411	499327,456	4209192,841
312	496460,692	4208992,956	362	499653,248	4209006,186	412	499339,498	4209219,857
313	496454,639	4208998,104	363	499652,408	4209011,423	413	499344,515	4209222,761
314	496519,961	4209013,814	364	499648,587	4209032,069	414	499356,661	4209222,761
315	496587,836	4208984,844	365	499645,397	4209031,420	415	499359,961	4209221,309
316	496611,449	4208968,639	366	499645,738	4209034,961	416	499361,856	4209219,504
317	496593,523	4208940,257	367	499644,300	4209037,984	417	499599,382	4209229,000
318	498791,711	4209023,764	368	499639,690	4209041,234	418	499582,936	4209227,683
319	498791,885	4209023,268	369	499637,645	4209041,916	419	499580,235	4209259,321
320	498787,282	4209023,926	370	499631,980	4209043,804	420	499596,907	4209259,647
321	498782,112	4209035,845	371	499625,408	4209042,721	421	499599,382	4209229,000
322	498782,633	4209036,126	372	499624,760	4209043,757	422	499195,393	4209126,996
323	498789,282	4209039,707	373	499624,300	4209045,004	423	499193,144	4209126,996
324	498807,646	4209052,195	374	499621,011	4209053,917	424	499191,279	4209135,923
325	498808,901	4209052,352	375	499620,616	4209056,871	425	499190,150	4209149,487
326	498808,920	4209052,354	376	499638,527	4209061,473	426	499190,122	4209165,085
327	498813,106	4209052,879	377	499639,998	4209069,114	427	499186,902	4209176,761
328	498812,729	4209046,281	378	499640,151	4209083,319	428	499180,430	4209188,483
329	498812,712	4209045,991	379	499648,693	4209083,462	429	499173,627	4209195,614
330	498812,584	4209043,750	380	499647,768	4209094,138	430	499162,617	4209206,573
331	498797,716	4209037,229	381	499639,082	4209093,643	431	499160,110	4209211,458
332	498799,837	4209028,956	382	499637,995	4209098,142	432	499158,603	4209220,295
333	498800,268	4209027,273	383	499638,042	4209109,209	433	499152,055	4209241,936
334	498799,446	4209026,936	384	499662,136	4209110,156	434	499147,486	4209252,391
335	498791,711	4209023,764	385	499666,259	4209096,798	435	499203,909	4209257,492
336	499666,259	4209096,798	386	499644,986	4209066,451	436	499204,232	4209262,740
337	499671,271	4209063,629	387	499645,775	4209056,627	437	499208,776	4209296,134
338	499677,636	4209028,192	388	499653,594	4209057,487	438	499209,078	4209293,378
339	499679,534	4209017,627	389	499651,739	4209067,342	439	499212,097	4209275,202
340	499680,847	4209010,815	390	499644,986	4209066,451	440	499213,958	4209262,850
341	499654,243	4209006,353	391	499469,878	4209174,526	441	499213,235	4209255,621
342	499650,475	4209001,556	392	499470,534	4209154,204	442	499210,307	4209248,424
343	499648,069	4208998,494	393	499476,375	4209156,179	443	499209,836	4209236,417
344	499644,763	4208989,446	394	499477,656	4209144,947	444	499210,993	4209226,431
345	499641,360	4208982,973	395	499461,949	4209143,585	445	499212,465	4209221,962
346	499640,436	4208981,216	396	499456,746	4209144,630	446	499211,347	4209217,989
347	499638,474	4208977,484	397	499456,996	4209157,090	447	499211,159	4209182,718
348	499638,071	4208976,101	398	499458,391	4209161,040	448	499210,526	4209172,259
349	499636,501	4208970,700	399	499464,625	4209167,696	449	499207,638	4209155,517
350	499633,927	4208980,500	400	499469,878	4209174,526	450	499200,149	4209138,582

**ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΕΚΤΑΣΕΩΝ - ΔΑΣΩΘΕΙΣΕΣ ΕΚΤΑΣΕΙΣ πιν. 2
(ΕΓΣΑ'87)**

αα	X	Y	αα	X	Y	αα	X	Y
451'	499195,393'	4209126,996	501'	499122,103'	4209376,094	551'	499420,632'	4209283,212
452'	499491,995'	4209256,225	502'	499119,365'	4209392,321	552'	499420,466'	4209285,753
453'	499464,488'	4209254,954	503'	499120,844'	4209395,880	553'	499419,784'	4209296,197
454'	499464,357'	4209256,910	504'	499127,277'	4209394,174	554'	499418,592'	4209314,436
455'	499464,078'	4209261,067	505'	499131,479'	4209390,850	555'	499419,410'	4209315,720
456'	499465,424'	4209265,427	506'	499147,374'	4209386,019	556'	499419,376'	4209316,112
457'	499468,598'	4209269,191	507'	499324,589'	4209397,837	557'	499431,633'	4209332,442
458'	499472,952'	4209271,503	508'	499329,392'	4209397,037	558'	499437,854'	4209340,732
459'	499479,074'	4209274,307	509'	499336,731'	4209397,170	559'	499438,046'	4209340,988
460'	499489,639'	4209284,735	510'	499342,735'	4209397,037	560'	499437,924'	4209339,645
461'	499501,632'	4209294,430	511'	499345,351'	4209397,854	561'	499436,413'	4209323,052
462'	499550,102'	4209316,313	512'	499345,552'	4209395,683	562'	499436,363'	4209322,496
463'	499552,035'	4209317,185	513'	499343,196'	4209395,762	563'	499436,965'	4209307,054
464'	499553,282'	4209300,271	514'	499340,913'	4209394,925	564'	499439,355'	4209304,169
465'	499555,458'	4209270,746	515'	499332,829'	4209394,863	565'	499442,093'	4209303,821
466'	499554,676'	4209270,673	516'	499321,789'	4209395,953	566'	499447,119'	4209310,089
467'	499555,514'	4209261,791	517'	499314,711'	4209397,558	567'	499468,295'	4209364,685
468'	499491,995'	4209256,225	518'	499298,773'	4209408,241	568'	499467,731'	4209365,085
469'	499207,878'	4209311,697	519'	499297,589'	4209412,734	569'	499465,513'	4209366,659
470'	499207,996'	4209309,005	520'	499298,728'	4209412,121	570'	499466,934'	4209367,505
471'	499206,329'	4209311,982	521'	499301,239'	4209409,712	571'	499480,098'	4209375,332
472'	499203,494'	4209319,972	522'	499304,709'	4209406,777	572'	499480,837'	4209379,768
473'	499203,389'	4209321,435	523'	499310,980'	4209402,907	573'	499477,382'	4209425,863
474'	499203,233'	4209328,168	524'	499316,583'	4209400,506	574'	499482,879'	4209425,175
475'	499214,028'	4209331,036	525'	499324,589'	4209397,837	575'	499490,422'	4209420,182
476'	499209,774'	4209322,330	526'	499518,568'	4209400,765	576'	499503,937'	4209410,288
477'	499207,878'	4209311,697	527'	499530,846'	4209390,236	577'	499518,568'	4209400,765
478'	499147,374'	4209386,019	528'	499526,308'	4209391,354	578'	499360,531'	4209445,505
479'	499153,147'	4209385,517	529'	499524,476'	4209383,533	579'	499363,767'	4209411,148
480'	499160,424'	4209386,959	530'	499515,987'	4209360,513	580'	499355,678'	4209409,648
481'	499166,824'	4209389,593	531'	499517,042'	4209358,869	581'	499353,174'	4209409,517
482'	499172,034'	4209389,593	532'	499515,442'	4209350,531	582'	499353,192'	4209409,187
483'	499167,700'	4209384,743	533'	499510,960'	4209343,118	583'	499351,966'	4209408,960
484'	499159,233'	4209373,630	534'	499508,321'	4209339,700	584'	499352,199'	4209403,371
485'	499155,264'	4209366,487	535'	499502,952'	4209335,266	585'	499351,117'	4209399,339
486'	499097,850'	4209333,943	536'	499502,842'	4209335,192	586'	499347,531'	4209399,101
487'	499098,332'	4209331,498	537'	499497,190'	4209334,720	587'	499347,610'	4209399,212
488'	499050,592'	4209323,705	538'	499493,360'	4209350,190	588'	499346,208'	4209399,138
489'	499049,565'	4209326,082	539'	499488,729'	4209349,556	589'	499346,033'	4209402,480
490'	499043,874'	4209328,935	540'	499488,421'	4209350,718	590'	499345,644'	4209409,908
491'	499062,429'	4209332,950	541'	499477,728'	4209349,325	591'	499345,502'	4209412,616
492'	499061,900'	4209343,533	542'	499479,619'	4209312,957	592'	499336,669'	4209417,481
493'	499076,188'	4209357,821	543'	499480,258'	4209288,428	593'	499339,498'	4209417,365
494'	499085,426'	4209364,890	544'	499436,076'	4209254,192	594'	499343,166'	4209417,889
495'	499089,472'	4209362,026	545'	499432,212'	4209251,197	595'	499342,246'	4209453,350
496'	499098,797'	4209355,426	546'	499433,895'	4209263,430	596'	499359,499'	4209455,740
497'	499109,590'	4209346,773	547'	499432,691'	4209278,647	597'	499360,531'	4209445,505
498'	499113,803'	4209350,234	548'	499429,985'	4209281,106	598'	498846,751'	4209519,490
499'	499120,268'	4209353,810	549'	499426,189'	4209282,529	599'	498893,791'	4209495,847
500'	499124,192'	4209358,484	550'	499425,902'	4209282,636	600'	498906,418'	4209505,061

**ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΕΚΤΑΣΕΩΝ - ΔΑΣΩΘΕΙΣΕΣ ΕΚΤΑΣΕΙΣ ΠΙΝ. 2
(ΕΓΣΑ'87)**

<i>αα</i>	<i>X</i>	<i>Y</i>	<i>αα</i>	<i>X</i>	<i>Y</i>	<i>αα</i>	<i>X</i>	<i>Y</i>
601	498937,381	4209482,861	651	499315,586	4209429,309	701	498554,058	4209570,379
602	498947,476	4209485,553	652	499304,860	4209443,190	702	498574,855	4209569,358
603	498957,648	4209483,707	653	499290,821	4209443,279	703	498582,205	4209577,140
604	498983,881	4209484,067	654	499291,551	4209439,826	704	498622,252	4209581,680
605	499011,359	4209490,790	655	499290,617	4209439,772	705	498623,881	4209579,477
606	499014,072	4209489,216	656	499289,969	4209444,257	706	498622,855	4209579,191
607	498973,810	4209463,086	657	499282,487	4209446,315	707	498588,355	4209569,555
608	498970,751	4209461,100	658	499276,820	4209445,300	708	498853,848	4209630,190
609	498952,805	4209462,778	659	499276,856	4209445,507	709	498841,945	4209616,346
610	498885,842	4209483,275	660	499280,203	4209480,397	710	498839,081	4209617,883
611	498859,386	4209496,404	661	499283,089	4209486,770	711	498841,434	4209631,331
612	498849,256	4209499,355	662	499290,924	4209492,126	712	498853,848	4209630,190
613	498843,078	4209501,155	663	499302,321	4209494,684	713	499476,566	4209694,105
614	498842,126	4209507,697	664	499308,564	4209497,416	714	499505,180	4209725,985
615	498842,098	4209507,887	665	499312,698	4209500,861	715	499505,362	4209726,196
616	498841,306	4209513,328	666	499315,250	4209504,328	716	499506,424	4209727,475
617	498846,751	4209519,490	667	499317,429	4209510,953	717	499508,811	4209726,433
618	499376,008	4209560,494	668	499318,668	4209519,137	718	499508,543	4209726,378
619	499375,667	4209550,388	669	499318,668	4209531,548	719	499507,823	4209725,164
620	499375,487	4209541,232	670	499320,761	4209543,248	720	499506,907	4209723,620
621	499378,234	4209539,597	671	499323,897	4209549,456	721	499500,712	4209713,179
622	499378,951	4209530,339	672	499326,035	4209551,409	722	499503,191	4209711,648
623	499378,783	4209529,500	673	499331,516	4209555,659	723	499506,171	4209669,834
624	499378,068	4209525,911	674	499334,618	4209557,487	724	499484,862	4209666,855
625	499374,437	4209520,135	675	499334,657	4209555,356	725	499467,134	4209682,248
626	499369,638	4209515,056	676	499340,793	4209553,007	726	499476,566	4209694,105
627	499364,842	4209512,250	677	499350,709	4209561,340	727	498887,225	4209727,917
628	499361,133	4209508,226	678	499355,719	4209566,663	728	498871,599	4209650,493
629	499361,131	4209491,455	679	499368,281	4209569,848	729	498852,121	4209659,632
630	499357,926	4209487,625	680	499377,223	4209570,444	730	498875,997	4209730,005
631	499353,596	4209486,456	681	499382,107	4209567,939	731	498887,225	4209727,917
632	499350,985	4209488,211	682	499384,370	4209564,543	732	499506,424	4209727,475
633	499346,385	4209488,289	683	499384,118	4209560,753	733	499476,566	4209694,105
634	499341,660	4209485,868	684	499376,008	4209560,494	734	499474,968	4209725,550
635	499332,104	4209469,955	685	498588,355	4209569,555	735	499498,044	4209744,039
636	499328,707	4209466,373	686	498590,979	4209557,485	736	499522,327	4209761,699
637	499326,360	4209464,440	687	498604,099	4209556,977	737	499533,985	4209765,774
638	499319,380	4209462,695	688	498627,280	4209560,939	738	499518,830	4209742,416
639	499313,234	4209459,658	689	498628,469	4209556,032	739	499506,424	4209727,475
640	499310,301	4209458,968	690	498629,871	4209550,250	740	499661,066	4209906,344
641	499305,579	4209457,018	691	498626,999	4209549,484	741	499658,757	4209898,937
642	499304,061	4209454,032	692	498589,663	4209540,507	742	499658,699	4209900,819
643	499303,326	4209450,649	693	498572,977	4209546,209	743	499658,505	4209907,077
644	499303,742	4209446,563	694	498562,225	4209547,863	744	499660,250	4209916,297
645	499305,898	4209443,247	695	498555,815	4209550,551	745	499660,463	4209914,714
646	499309,793	4209439,454	696	498543,361	4209557,519	746	499660,083	4209914,677
647	499314,547	4209437,005	697	498543,799	4209564,075	747	499661,066	4209906,344
648	499321,561	4209425,750	698	498543,806	4209564,091	748	498985,169	4210036,621
649	499319,888	4209426,679	699	498545,195	4209565,037	749	498986,750	4210013,573
650	499315,734	4209429,172	700	498553,108	4209570,425	750	498985,887	4210013,290

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΕΚΤΑΣΕΩΝ - ΔΑΣΩΘΕΙΣΕΣ ΕΚΤΑΣΕΙΣ ΠΙΝ. 2 (ΕΓΣΑ'87)

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΕΚΤΑΣΕΩΝ - ΔΑΣΩΘΕΙΣΕΣ ΕΚΤΑΣΕΙΣ ΠΙΝ. 2 (ΕΓΣΑ'87)

αα	Χ	Υ	αα	Χ	Υ	αα	Χ	Υ
751	498951,950	4210002,154	801	498660,316	4210247,527	851	498870,962	4210994,897
752	498947,391	4210018,870	802	498648,484	4210273,453	852	498869,836	4210993,289
753	498910,616	4209996,076	803	498659,293	4210273,453	853	498868,111	4210990,825
754	498911,832	4209983,311	804	498673,055	4210273,453	854	499620,284	4211383,119
755	498923,381	4209982,703	805	498695,286	4210268,160	855	499618,013	4211380,715
756	498931,599	4209971,932	806	498858,358	4210345,130	856	499610,906	4211381,378
757	498930,622	4209960,210	807	498886,442	4210318,289	857	499596,705	4211379,526
758	498898,387	4209954,349	808	498892,821	4210318,915	858	499584,974	4211368,412
759	498896,434	4209938,720	809	498897,250	4210319,349	859	499580,652	4211358,533
760	498871,037	4209942,628	810	498902,182	4210296,428	860	499571,390	4211315,930
761	498865,176	4209979,746	811	498907,564	4210267,401	861	499562,746	4211293,702
762	498876,898	4209986,584	812	498906,074	4210265,440	862	499557,807	4211284,441
763	498886,666	4210013,934	813	498899,811	4210257,200	863	499552,250	4211276,414
764	498882,531	4210030,989	814	498875,576	4210208,075	864	499539,284	4211262,831
765	498915,970	4210050,076	815	498874,450	4210205,792	865	499533,109	4211223,933
766	498954,065	4210059,844	816	498869,954	4210218,637	866	499532,492	4211206,027
767	498955,042	4210076,450	817	498858,655	4210217,655	867	499549,860	4211193,291
768	498970,854	4210079,548	818	498850,795	4210208,812	868	499551,015	4211192,444
769	498980,092	4210059,831	819	498814,602	4210214,831	869	499554,395	4211189,965
770	498981,364	4210054,016	820	498773,538	4210227,303	870	499507,296	4211186,810
771	498985,169	4210036,621	821	498776,800	4210231,108	871	499528,194	4211248,141
772	499135,608	4210005,484	822	498789,503	4210245,929	872	499563,145	4211319,577
773	499006,091	4209988,704	823	498803,266	4210260,750	873	499573,799	4211381,404
774	499001,290	4210038,448	824	498814,910	4210268,160	874	499583,127	4211444,063
775	499182,012	4210063,948	825	498821,262	4210285,098	875	499587,490	4211444,336
776	499349,137	4210093,415	826	498825,497	4210300,978	876	499591,592	4211480,716
777	499358,711	4210041,163	827	498822,321	4210314,740	877	499591,937	4211479,963
778	499149,206	4210007,751	828	498820,935	4210332,582	878	499618,317	4211422,406
779	499135,608	4210005,484	829	498833,441	4210342,110	879	499629,003	4211420,430
780	498695,286	4210268,160	830	498858,358	4210345,130	880	499629,527	4211420,333
781	498711,165	4210256,515	831	498868,111	4210990,825	881	499629,310	4211416,631
782	498730,220	4210250,164	832	498856,498	4210989,038	882	499625,311	4211391,968
783	498740,807	4210244,870	833	498856,601	4210992,836	883	499621,430	4211384,333
784	498748,217	4210233,226	834	498856,889	4211003,443	884	499620,284	4211383,119
785	498755,338	4210228,953	835	498866,269	4211010,478			
786	498757,739	4210227,512	836	498867,880	4211016,460			
787	498747,285	4210203,816	837	498868,614	4211019,187			
788	498747,285	4210195,248	838	498875,879	4211021,324			
789	498764,236	4210188,880	839	498880,003	4211022,537			
790	498761,805	4210183,411	840	498882,338	4211025,966			
791	498757,869	4210174,556	841	498886,990	4211032,799			
792	498747,047	4210178,491	842	498892,676	4211033,395			
793	498734,256	4210192,266	843	498902,246	4211034,399			
794	498726,384	4210195,218	844	498905,215	4211034,934			
795	498715,133	4210202,512	845	498906,561	4211035,177			
796	498715,824	4210204,088	846	498910,311	4211011,738			
797	498721,450	4210216,915	847	498910,658	4211009,568			
798	498715,638	4210220,453	848	498888,239	4211003,508			
799	498725,746	4210239,909	849	498886,740	4211003,103			
800	498671,925	4210263,661	850	498874,365	4210999,758			

Οι Συντάκτες

Ε. Σοφρά

Μ. Αρίδα

Κ. Μουγιός

ΠΡΟΣΑΡΤΑΤΑΙ

Στην αριθ... 4249...

Απόφασή μας

Αθήνα, 5.10.2018

Ο Συντονιστής ΠΙΝ. 2
Αποκεντρωμένης Διοίκησης Αττικής

Τ.Υ.

ΣΠΥΡΙΔΩΝ ΚΟΚΚΙΝΑΚΗΣ

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΑΛΣΗ/ΠΑΡΚΑ/ΚΧ ΕΝΤΟΣ ΣΧΕΔΙΟΥ ΠΟΛΕΩΣ (ΕΓΣΑ'87)

αα	Χ	Υ	αα	Χ	ΠΥ. Σ	Υ	αα	Χ	Υ
1	498193,261	4209113,477	51	498080,002		4209749,738	101	497825,841	4209802,844
2	498177,508	4209070,050	52	498270,321		4209772,960	102	497835,678	4209805,743
3	498116,200	4209093,466	53	498269,506		4209772,459	103	497855,043	4209815,291
4	498127,270	4209134,764	54	498271,449		4209776,345	104	497859,243	4209817,028
5	498193,261	4209113,477	55	498270,321		4209772,960	105	497840,867	4209807,504
6	498178,791	4209393,690	56	498344,401		4209785,307	106	497830,687	4209803,868
7	498172,399	4209385,104	57	498497,245		4209648,216	107	497846,038	4209826,006
8	498123,140	4209407,787	58	498492,562		4209622,671	108	497836,423	4209819,796
9	498126,871	4209415,927	59	498544,077		4209574,136	109	497845,099	4209825,909
10	498144,298	4209408,274	60	498530,027		4209565,195	110	497846,038	4209826,006
11	498160,331	4209395,055	61	498475,532		4209624,374	111	497851,947	4209826,718
12	498178,791	4209393,690	62	498463,185		4209615,859	112	497851,470	4209826,718
13	498750,425	4209493,809	63	498320,559		4209784,455	113	497852,538	4209827,539
14	498683,157	4209426,541	64	498333,332		4209784,030	114	497851,947	4209826,718
15	498678,188	4209452,372	65	498344,401		4209785,307	115	498197,601	4209831,185
16	498640,722	4209491,115	66	498252,362		4209793,771	116	498148,149	4209750,669
17	498750,425	4209493,809	67	498206,735		4209763,952	117	498160,904	4209772,534
18	498616,880	4209486,006	68	498207,912		4209764,940	118	498197,601	4209831,185
19	498616,880	4209481,323	69	498252,160		4209794,177	119	498208,588	4209848,743
20	498596,870	4209491,115	70	498252,362		4209793,771	120	498230,727	4209835,545
21	498591,335	4209496,650	71	498294,953		4209798,811	121	498235,668	4209842,507
22	498590,909	4209499,204	72	498304,163		4209797,302	122	498231,283	4209835,119
23	498607,088	4209497,501	73	498300,124		4209797,653	123	498208,517	4209848,630
24	498624,969	4209495,798	74	498295,440		4209798,505	124	498208,588	4209848,743
25	498619,434	4209489,412	75	498287,351		4209797,228	125	497936,123	4209856,855
26	498616,880	4209486,006	76	498282,444		4209794,529	126	497939,683	4209855,195
27	498049,135	4209442,164	77	498285,883		4209796,944	127	497936,232	4209856,428
28	498100,515	4209418,205	78	498294,953		4209798,811	128	497932,883	4209856,811
29	498048,507	4209442,154	79	497806,181		4209805,384	129	497936,123	4209856,855
30	498089,150	4209514,588	80	497810,936		4209803,177	130	497891,841	4209857,081
31	498049,135	4209442,164	81	497807,798		4209803,444	131	497890,010	4209856,546
32	498091,507	4209518,789	82	497806,181		4209805,384	132	497890,008	4209856,595
33	498104,095	4209507,817	83	498310,466		4209806,383	133	497891,841	4209857,081
34	498091,429	4209518,650	84	498327,797		4209795,950	134	497907,422	4209858,813
35	498091,507	4209518,789	85	498309,916		4209796,802	135	497917,157	4209856,595
36	497761,237	4209668,988	86	498307,321		4209797,028	136	497921,336	4209856,652
37	497757,858	4209668,789	87	498313,416		4209804,585	137	497921,184	4209856,640
38	497761,225	4209669,066	88	498310,466		4209806,383	138	497914,402	4209856,428
39	497761,237	4209668,988	89	497803,659		4209808,564	139	497910,164	4209857,699
40	497753,079	4209699,172	90	497804,510		4209807,390	140	497907,422	4209858,813
41	497746,341	4209697,419	91	497803,560		4209808,530	141	497885,721	4209864,779
42	497746,225	4209697,827	92	497803,659		4209808,564	142	497881,189	4209860,515
43	497753,079	4209699,172	93	497830,231		4209815,797	143	497886,215	4209865,541
44	498133,873	4209737,073	94	497828,435		4209814,637	144	497888,799	4209866,765
45	498118,786	4209728,524	95	497825,511		4209814,731	145	497885,721	4209864,779
46	498118,221	4209728,849	96	497830,231		4209815,797	146	497934,290	4209896,122
47	498133,873	4209737,073	97	497830,687		4209803,868	147	497916,803	4209884,837
48	498080,002	4209749,738	98	497824,753		4209802,384	148	497934,113	4209896,272
49	498076,120	4209743,499	99	497817,759		4209802,596	149	497934,290	4209896,122
50	498079,586	4209749,970	100	497814,849		4209802,844	150	497710,037	4209927,932

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΑΛΣΗ/ΠΑΡΚΑ/ΚΧ ΕΝΤΟΣ ΣΧΕΔΙΟΥ ΠΟΛΕΩΣ (ΕΓΣΑ'87)

αα	X	Y	αα	X	Y	αα	X	Y
151	497696,829	4209926,281	201	497940,083	4210179,721	251	498001,812	4210261,071
152	497709,924	4209928,113	202	497936,362	4210183,366	252	497993,669	4210265,414
153	497710,037	4209927,932	203	497904,904	4210203,506	253	497990,412	4210277,357
154	497689,601	4209933,893	204	497901,835	4210210,412	254	497994,212	4210287,129
155	497707,908	4209931,338	205	497900,876	4210217,125	255	497999,641	4210294,729
156	497709,167	4209929,325	206	497901,643	4210224,031	256	498018,642	4210305,044
157	497707,959	4209930,502	207	497905,096	4210230,744	257	498025,156	4210309,930
158	497689,998	4209933,322	208	497912,193	4210237,266	258	498037,099	4210317,530
159	497689,756	4209925,397	209	497917,372	4210238,609	259	498048,500	4210322,416
160	497689,601	4209925,378	210	497960,339	4210240,719	260	498065,872	4210328,387
161	497689,601	4209933,893	211	498020,953	4210245,131	261	498084,873	4210334,359
162	497594,297	4210099,522	212	498108,614	4210251,077	262	498098,444	4210334,359
163	497594,234	4210099,509	213	498117,053	4210176,077	263	498106,045	4210265,414
164	497591,679	4210100,786	214	498098,332	4210175,501	264	498026,785	4210258,899
165	497591,102	4210101,652	215	498049,419	4210172,049	265	498260,801	4210272,752
166	497594,297	4210099,522	216	498040,979	4210170,706	266	498206,325	4210269,300
167	497590,317	4210104,098	217	498036,759	4210169,171	267	498204,982	4210277,548
168	497590,680	4210102,285	218	498029,086	4210164,760	268	498272,694	4210317,254
169	497589,976	4210103,340	219	498022,373	4210158,238	269	498335,418	4210355,233
170	497592,605	4210112,423	220	498018,728	4210150,373	270	498375,891	4210379,211
171	497590,317	4210104,098	221	498017,577	4210146,537	271	498384,906	4210387,459
172	497598,065	4210120,796	222	498015,276	4210142,701	272	498393,538	4210394,364
173	497618,075	4210114,836	223	498409,842	4210177,803	273	498407,157	4210390,720
174	497618,501	4210113,133	224	498399,097	4210164,500	274	498418,091	4210382,471
175	497615,947	4210104,618	225	498453,187	4210251,641	275	498431,134	4210379,402
176	497614,669	4210103,766	226	498452,618	4210250,502	276	498427,298	4210365,783
177	497614,380	4210103,706	227	498409,842	4210177,803	277	498397,374	4210352,164
178	497615,873	4210104,985	228	498455,878	4210263,353	278	498392,003	4210349,671
179	497618,446	4210113,060	229	498455,991	4210259,860	279	498378,193	4210339,313
180	497616,405	4210115,278	230	498455,135	4210264,643	280	498356,326	4210324,543
181	497598,836	4210120,514	231	498455,878	4210263,353	281	498321,990	4210306,896
182	497594,597	4210119,303	232	498340,031	4210195,377	282	498308,755	4210300,949
183	497594,659	4210119,519	233	498341,087	4210188,926	283	498306,261	4210300,949
184	497598,065	4210120,796	234	498339,829	4210190,463	284	498281,517	4210291,167
185	498121,309	4210160,816	235	498340,021	4210196,217	285	498260,417	4210284,070
186	498074,903	4210082,904	236	498406,006	4210264,312	286	498260,801	4210272,752
187	498067,665	4210096,954	237	498407,761	4210265,205	287	498574,408	4210447,354
188	498058,299	4210109,301	238	498340,031	4210195,377	288	498573,352	4210427,948
189	498045,526	4210119,093	239	498453,001	4210268,341	289	498556,092	4210390,756
190	498034,457	4210128,034	240	498453,485	4210267,502	290	498529,344	4210400,886
191	498028,071	4210136,974	241	498445,548	4210270,563	291	498490,597	4210405,298
192	498028,071	4210145,064	242	498453,001	4210268,341	292	498483,308	4210378,827
193	498030,625	4210154,430	243	498443,867	4210271,065	293	498431,901	4210391,679
194	498038,289	4210161,242	244	498417,262	4210270,036	294	498425,571	4210393,213
195	498049,358	4210163,797	245	498417,323	4210270,067	295	498417,131	4210399,927
196	498127,270	4210168,906	246	498435,546	4210271,601	296	498413,103	4210407,408
197	498121,309	4210160,816	247	498442,068	4210271,601	297	498412,144	4210415,464
198	498015,276	4210142,701	248	498443,867	4210271,065	298	498413,679	4210422,178
199	498012,015	4210140,782	249	498026,785	4210258,899	299	498415,981	4210427,740
200	498008,178	4210141,358	250	498008,870	4210256,728	300	498420,776	4210434,454

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΑΛΣΗ/ΠΑΡΚΑ/ΚΧ ΕΝΤΟΣ ΣΧΕΔΙΟΥ ΠΟΛΕΩΣ (ΕΓΣΑ'87)

αα	Χ	Υ	αα	Χ	Υ	αα	Χ	Υ
301	498426,339	4210439,825	351	497604,788	4210592,319	401	497405,575	4210670,113
302	498430,175	4210418,341	352	497597,691	4210591,360	402	497404,723	4210666,936
303	498477,746	4210440,208	353	497592,128	4210591,743	403	497621,860	4210675,184
304	498513,232	4210436,756	354	497578,509	4210594,429	404	497625,312	4210660,030
305	498574,408	4210447,354	355	497569,110	4210599,032	405	497622,819	4210660,222
306	497589,366	4210402,037	356	497565,657	4210602,293	406	497614,762	4210668,086
307	497619,673	4210372,497	357	497562,588	4210609,391	407	497595,005	4210666,552
308	497639,814	4210358,494	358	497563,355	4210617,255	408	497594,046	4210670,580
309	497660,530	4210343,916	359	497577,742	4210611,501	409	497596,923	4210672,306
310	497727,282	4210315,527	360	497604,021	4210609,199	410	497618,599	4210681,897
311	497790,773	4210288,289	361	497633,560	4210602,293	411	497621,860	4210675,184
312	497917,180	4210281,576	362	497632,409	4210601,142	412	497411,820	4210685,925
313	497917,756	4210266,231	363	497615,913	4210596,155	413	497409,002	4210679,639
314	497866,925	4210238,033	364	497604,788	4210592,319	414	497410,615	4210684,122
315	497859,827	4210222,113	365	497397,434	4210646,028	415	497413,423	4210689,386
316	497736,106	4210277,164	366	497395,070	4210645,281	416	497411,820	4210685,925
317	497709,635	4210289,057	367	497397,655	4210646,268	417	497422,250	4210703,907
318	497678,177	4210300,758	368	497397,434	4210646,028	418	497418,359	4210698,642
319	497662,448	4210305,169	369	497399,544	4210648,329	419	497418,729	4210699,336
320	497647,294	4210307,855	370	497398,864	4210647,587	420	497422,250	4210703,907
321	497594,545	4210315,911	371	497399,636	4210648,698	421	497431,555	4210715,520
322	497542,371	4210324,543	372	497399,544	4210648,329	422	497429,839	4210713,758
323	497505,734	4210330,106	373	497363,386	4210654,407	423	497430,450	4210714,550
324	497481,181	4210350,054	374	497386,742	4210646,731	424	497431,555	4210715,520
325	497453,943	4210378,251	375	497382,856	4210647,754	425	497472,051	4210623,777
326	497442,818	4210389,377	376	497365,592	4210653,508	426	497470,516	4210618,790
327	497439,173	4210398,392	377	497363,386	4210654,407	427	497469,173	4210615,912
328	497439,557	4210405,489	378	497896,541	4210589,058	428	497466,488	4210614,186
329	497441,091	4210411,052	379	497874,098	4210588,674	429	497463,227	4210613,227
330	497444,161	4210414,313	380	497851,464	4210589,633	430	497460,734	4210613,035
331	497458,739	4210393,021	381	497850,121	4210597,498	431	497456,514	4210614,570
332	497467,946	4210397,433	382	497953,511	4210630,107	432	497437,524	4210623,585
333	497492,115	4210409,709	383	498037,910	4210656,961	433	497434,071	4210620,516
334	497502,089	4210396,666	384	498050,953	4210640,081	434	497412,204	4210636,629
335	497518,394	4210416,039	385	498037,143	4210629,531	435	497410,094	4210640,273
336	497530,286	4210435,413	386	498020,646	4210620,900	436	497408,943	4210644,301
337	497535,273	4210449,415	387	498000,506	4210611,884	437	497410,286	4210648,713
338	497537,959	4210459,390	388	497983,818	4210605,746	438	497418,534	4210675,567
339	497560,977	4210475,694	389	497955,045	4210598,457	439	497425,247	4210690,529
340	497570,760	4210466,104	390	497929,725	4210593,662	440	497436,948	4210705,874
341	497578,049	4210457,472	391	497913,804	4210590,976	441	497449,992	4210718,918
342	497566,731	4210448,073	392	497896,541	4210589,058	442	497471,859	4210735,606
343	497583,803	4210414,121	393	498284,412	4210663,217	443	497480,491	4210735,798
344	497589,366	4210402,037	394	498279,917	4210645,489	444	497507,537	4210710,286
345	497812,525	4210596,347	395	498264,561	4210649,110	445	497505,427	4210707,409
346	497812,525	4210592,127	396	498267,557	4210667,587	446	497516,744	4210694,941
347	497782,794	4210593,470	397	498284,412	4210663,217	447	497517,895	4210691,488
348	497783,945	4210603,828	398	497404,723	4210666,936	448	497518,470	4210688,611
349	497807,730	4210612,460	399	497403,150	4210661,510	449	497517,703	4210685,542
350	497812,525	4210596,347	400	497404,980	4210668,456	450	497515,593	4210682,473

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΑΛΣΗ/ΠΑΡΚΑ/ΚΧ ΕΝΤΟΣ ΣΧΕΔΙΟΥ ΠΟΛΕΩΣ (ΕΓΣΑ'87)

αα	Χ	Υ	αα	Χ	Υ	αα	Χ	Υ
451	497502,358	4210670,005	501	498194,240	4210628,572	551	497963,101	4210953,893
452	497495,069	4210662,524	502	498191,363	4210624,544	552	497811,950	4210984,968
453	497486,821	4210651,015	503	498183,691	4210617,831	553	497812,525	4210971,349
454	497479,340	4210639,122	504	498175,251	4210610,733	554	497803,894	4210957,346
455	497472,051	4210623,777	505	498169,688	4210604,212	555	497788,740	4210962,909
456	497460,542	4210739,634	506	498156,453	4210577,741	556	497777,806	4210951,400
457	497453,241	4210734,546	507	498177,552	4210567,766	557	497761,886	4210942,576
458	497455,255	4210736,312	508	498167,770	4210548,585	558	497756,323	4210955,236
459	497466,796	4210744,485	509	498136,695	4210542,447	559	497754,213	4210964,827
460	497467,488	4210746,035	510	498068,025	4210575,631	560	497754,788	4210978,254
461	497467,255	4210744,813	511	498024,866	4210576,590	561	497756,323	4210988,229
462	497460,542	4210739,634	512	498016,235	4210558,751	562	497760,159	4210995,326
463	497468,023	4210748,841	513	497971,733	4210580,426	563	497777,615	4210982,474
464	497467,945	4210748,433	514	497972,309	4210587,523	564	497797,180	4210995,709
465	497467,483	4210750,135	515	498023,524	4210593,086	565	497811,950	4210984,968
466	497468,023	4210748,841	516	498037,334	4210594,621	566	497942,961	4210989,763
467	497360,993	4210656,366	517	498061,503	4210597,690	567	497918,984	4210981,899
468	497362,221	4210654,882	518	498064,764	4210597,690	568	497914,572	4210992,832
469	497360,413	4210655,618	519	498084,521	4210602,677	569	497935,863	4211004,533
470	497376,142	4210684,966	520	498090,659	4210585,989	570	497942,961	4210989,763
471	497402,997	4210735,222	521	498151,849	4210597,498	571	497888,868	4210973,459
472	497445,388	4210773,394	522	498164,317	4210615,337	572	497859,137	4210951,400
473	497445,477	4210773,302	523	498165,276	4210618,406	573	497825,377	4210969,430
474	497402,747	4210734,654	524	498186,760	4210650,056	574	497824,610	4210987,269
475	497383,534	4210698,598	525	498192,706	4210674,608	575	497869,303	4211012,014
476	497362,894	4210659,862	526	498198,077	4210684,199	576	497886,950	4210988,612
477	497360,993	4210656,366	527	498204,023	4210690,145	577	497888,868	4210973,459
478	497943,728	4210793,151	528	498206,325	4210692,831	578	498213,806	4210989,955
479	497930,876	4210793,151	529	498218,985	4210702,805	579	498202,105	4210988,804
480	497928,766	4210804,660	530	498221,670	4210704,340	580	498193,090	4210986,886
481	497930,876	4210809,072	531	498230,494	4210733,304	581	498187,527	4210983,817
482	497932,794	4210811,565	532	498217,834	4210767,831	582	498180,430	4210979,789
483	497937,398	4210812,141	533	498188,294	4210771,092	583	498173,716	4210974,801
484	497953,702	4210803,509	534	498188,678	4210786,629	584	498167,770	4210970,198
485	497954,086	4210801,783	535	498194,049	4210804,660	585	498165,084	4210968,280
486	497953,511	4210800,824	536	498197,885	4210813,484	586	498162,591	4210966,937
487	497943,728	4210793,151	537	498201,913	4210820,581	587	498158,179	4210966,170
488	498250,443	4210732,537	538	498205,558	4210823,458	588	498148,972	4210966,553
489	498253,895	4210707,601	539	498208,627	4210825,568	589	498137,846	4210967,704
490	498241,044	4210712,972	540	498213,998	4210824,993	590	498126,146	4210968,855
491	498235,289	4210705,491	541	498217,450	4210822,883	591	498103,128	4210971,349
492	498225,123	4210693,023	542	498219,752	4210820,197	592	498079,726	4210973,842
493	498218,409	4210684,775	543	498232,987	4210783,368	593	498073,204	4210972,883
494	498204,599	4210675,759	544	498245,647	4210752,102	594	498068,025	4210971,157
495	498199,036	4210670,196	545	498247,757	4210743,662	595	498048,076	4210967,321
496	498195,583	4210664,058	546	498250,443	4210732,537	596	498045,199	4210949,290
497	498193,665	4210657,153	547	497963,101	4210953,893	597	497947,181	4210967,704
498	498193,281	4210649,864	548	497955,621	4210934,903	598	497945,646	4210979,789
499	498193,473	4210640,465	549	497938,741	4210944,494	599	498013,549	4210999,929
500	498194,816	4210635,094	550	497943,728	4210957,538	600	498041,171	4211008,561

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΑΛΣΗ/ΠΑΡΚΑ/ΚΧ ΕΝΤΟΣ ΣΧΕΔΙΟΥ ΠΟΛΕΩΣ (ΕΓΣΑ'87)

ΠΙΝ. 3

αα	X	Y	αα	X	Y	αα	X	Y
601	498057,475	4211012,973						
602	498065,915	4210983,049						
603	498108,307	4210995,134						
604	498139,189	4211003,766						
605	498146,478	4211005,492						
606	498153,384	4210988,804						
607	498158,946	4210990,339						
608	498170,072	4210996,477						
609	498183,499	4211006,835						
610	498191,939	4211016,234						
611	498202,872	4211031,387						
612	498224,356	4211030,236						
613	498225,507	4211022,564						
614	498227,808	4211016,809						
615	498232,028	4211008,945						
616	498223,780	4210999,929						
617	498213,806	4210989,955						
618	498272,118	4211079,341						
619	498239,893	4211025,249						
620	498233,755	4211033,305						
621	498233,371	4211038,101						
622	498236,057	4211050,569						
623	498241,236	4211078,191						
624	498244,496	4211094,111						
625	498245,456	4211101,592						
626	498245,072	4211115,978						
627	498272,118	4211079,341						
628	498110,608	4211154,342						
629	498108,690	4211153,383						
630	498106,772	4211154,342						
631	498089,317	4211169,879						
632	498088,933	4211171,797						
633	498088,933	4211174,291						
634	498091,619	4211175,825						
635	498097,373	4211174,099						
636	498100,826	4211172,948						
637	498103,128	4211171,797						
638	498106,388	4211171,413						
639	498110,033	4211170,838						
640	498111,759	4211170,454						
641	498113,869	4211168,536						
642	498112,335	4211155,493						
643	498110,608	4211154,342						

Οι Συντάκτες

Ε. Ξουραφά

Μ. Αρίδα

Κ. Μούγιος

ΠΡΟΣΑΡΤΑΤΑΙ

Στην αριθ... 4249....

Απόφασή μας

Αθήνα, 5-10-2018

Ο ΣΥΝΤΟΝΙΣΤΗΣ

Αποκεντρωμένης Δ/σης Αττικής

Τ.Υ.

ΣΠΥΡΙΔΩΝ ΚΟΚΚΙΝΑΚΗΣ

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΕΚΤΑΣΕΩΝ ΠΟΥ ΕΙΝΑΙ ΗΔΗ ΚΗΡΥΓΜΕΝΕΣ
ΑΝΑΔΑΣΩΤΕΕΣ ΚΑΙ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΕΓΣΑ'87)

ΠΙΝ. 4

aa	X	Y	aa	X	Y	aa	X	Y
1	498515,531	4207968,56	51	498498,052	4208251,82	101	498910,597	4208116,08
2	498511,405	4207962,08	52	498481,146	4208242,99	102	498902,361	4208113,37
3	498506,394	4207963,25	53	498468,286	4208247,78	103	498902,148	4208113,52
4	498499,025	4207953,23	54	498464,697	4208245,69	104	498901,966	4208113,24
5	498500,294	4207946,89	55	498456,921	4208258,85	105	498896,165	4208104,35
6	498500,499	4207945,86	56	498449,151	4208256,33	106	498888,153	4208092,08
7	498499,758	4207944,55	57	498443,332	4208270,5	107	498891,719	4208088,03
8	498492,421	4207931,56	58	498447,192	4208272,29	108	498898,672	4208079,53
9	498484,892	4207918,23	59	498462,266	4208279,27	109	498901,376	4208065,62
10	498482,518	4207914,03	60	498470,379	4208275	110	498897,912	4208051,45
11	498482,252	4207913,88	61	498488,913	4208282,26	111	498897,261	4208048,79
12	498476,623	4207910,79	62	498491,402	4208278,51	112	498897,127	4208048,24
13	498472,201	4207896,93	63	498857,771	4208496	113	498896,526	4208046,84
14	498462,709	4207897,46	64	498859,483	4208481,03	114	498896,077	4208046,86
15	498463,076	4207932,26	65	498872,141	4208481,46	115	498886,120	4208047,18
16	498463,201	4207944,16	66	498885,584	4208481,92	116	498874,562	4208057,87
17	498467,780	4207946,16	67	498933,282	4208483,53	117	498864,130	4208054,24
18	498468,228	4207953,55	68	498939,341	4208483,74	118	498862,979	4208043,16
19	498479,489	4207970,93	69	498941,705	4208483,82	119	498864,308	4208035,19
20	498499,532	4208001,85	70	498941,760	4208483,53	120	498864,547	4208034,89
21	498526,508	4208034,53	71	498951,096	4208434,81	121	498862,640	4208028,85
22	498533,990	4208049,49	72	498957,115	4208403,39	122	498885,177	4208021,25
23	498535,068	4208051,65	73	498958,234	4208398,11	123	498885,322	4208021,2
24	498536,883	4208055,28	74	498958,529	4208396,72	124	498885,478	4208021,15
25	498537,202	4208056,73	75	498961,786	4208385,93	125	498877,097	4208001,66
26	498537,639	4208052,27	76	498964,536	4208368,37	126	498875,980	4207999,72
27	498537,615	4208049,58	77	498966,749	4208354,24	127	498874,519	4207997,18
28	498537,555	4208042,64	78	498968,774	4208348,36	128	498870,699	4207990,54
29	498537,344	4208018,37	79	498969,376	4208345,52	129	498862,875	4207990,8
30	498523,195	4207996,56	80	498981,552	4208288,05	130	498850,397	4207997,55
31	498521,564	4207990,6	81	498983,240	4208272,18	131	498829,916	4208002,18
32	498515,531	4207968,56	82	498985,400	4208251,88	132	498813,500	4208009,85
33	498153,282	4208189,31	83	498985,915	4208247,04	133	498813,065	4208020,97
34	498152,218	4208188,36	84	498985,955	4208246,66	134	498813,552	4208036,03
35	498151,538	4208190,78	85	498986,439	4208242,11	135	498820,354	4208050,09
36	498153,282	4208189,31	86	498908,243	4208255,31	136	498833,420	4208061,58
37	498126,842	4208211,6	87	498920,658	4208224,93	137	498845,720	4208073,87
38	498131,525	4208207,65	88	498921,431	4208223,03	138	498850,885	4208086,4
39	498125,410	4208211,83	89	498921,664	4208222,46	139	498839,225	4208093,92
40	498126,842	4208211,6	90	498926,815	4208209,86	140	498831,529	4208101,31
41	498547,162	4208217,15	91	498919,972	4208185,42	141	498828,844	4208116,47
42	498519,007	4208201,68	92	498914,023	4208180,3	142	498828,391	4208117,09
43	498512,656	4208215,93	93	498914,002	4208175,74	143	498824,374	4208123,09
44	498522,910	4208221,64	94	498912,750	4208174,18	144	498817,477	4208133,39
45	498527,330	4208222,46	95	498902,349	4208157,22	145	498816,983	4208133,6
46	498535,342	4208223,72	96	498902,349	4208155,38	146	498813,479	4208139,36
47	498544,252	4208224,94	97	498902,349	4208144,98	147	498807,673	4208148,9
48	498547,162	4208217,15	98	498902,349	4208143,47	148	498806,809	4208149,32
49	498491,402	4208278,51	99	498913,780	4208126,6	149	498798,674	4208153,3
50	498496,051	4208261,87	100	498913,737	4208117,12	150	498792,050	4208156,54

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΕΚΤΑΣΕΩΝ ΠΟΥ ΕΙΝΑΙ ΗΔΗ ΚΗΡΥΓΜΕΝΕΣ ΠΙΝ. 4
ΑΝΑΔΑΣΩΤΕΕΣ ΚΑΙ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΕΓΣΑ'87)

aa	X	Y	aa	X	Y	aa	X	Y
151	498776,964	4208156,24	201	498736,197	4208259,37	251	496793,273	4208546
152	498772,029	4208150,84	202	498736,538	4208259,59	252	498085,406	4208574,21
153	498766,991	4208142,28	203	498751,410	4208269,05	253	498081,588	4208500,36
154	498777,679	4208129,24	204	498713,138	4208324,63	254	498025,223	4208502,86
155	498778,102	4208119,73	205	498734,746	4208341,33	255	498021,326	4208436,66
156	498778,139	4208118,9	206	498759,671	4208326,17	256	498016,859	4208435,8
157	498787,895	4208107,1	207	498762,213	4208333,38	257	498012,803	4208436,81
158	498784,733	4208100,04	208	498762,431	4208334	258	498015,981	4208427,43
159	498783,189	4208096,59	209	498772,543	4208325,99	259	498018,210	4208420,84
160	498791,694	4208095,83	210	498808,816	4208259,55	260	498020,807	4208413,17
161	498793,137	4208095,7	211	498821,093	4208236,2	261	498021,120	4208412,25
162	498793,250	4208095,41	212	498834,077	4208234,81	262	497973,535	4208393,89
163	498798,518	4208086,51	213	498847,525	4208251,97	263	497961,843	4208429
164	498798,415	4208083,34	214	498844,325	4208264,13	264	497995,154	4208441,38
165	498788,853	4208077,4	215	498820,652	4208301,17	265	498009,224	4208446,61
166	498780,759	4208072,37	216	498821,018	4208308,4	266	498004,736	4208453,33
167	498774,123	4208068,25	217	498821,657	4208321,02	267	498000,503	4208458,6
168	498761,901	4208058,33	218	498832,595	4208348,17	268	498004,255	4208574,15
169	498753,309	4208062,57	219	498835,967	4208356,54	269	498085,406	4208574,21
170	498731,498	4208075,18	220	498840,008	4208361,56	270	497496,064	4208580,77
171	498720,606	4208081,88	221	498842,304	4208364,41	271	497479,428	4208554,04
172	498717,752	4208082,22	222	498842,849	4208366,69	272	497454,334	4208569,35
173	498717,119	4208088,56	223	498846,238	4208380,87	273	497439,989	4208579,37
174	498706,440	4208083,57	224	498847,833	4208384,06	274	497487,704	4208606,07
175	498702,425	4208084,05	225	498848,003	4208384,4	275	497499,802	4208593,54
176	498693,911	4208090,68	226	498848,529	4208390,46	276	497493,756	4208582,5
177	498683,300	4208106,1	227	498850,347	4208398,06	277	497496,064	4208580,77
178	498665,645	4208118,22	228	498856,274	4208419,23	278	497382,585	4208699,99
179	498663,892	4208119,42	229	498856,909	4208430,03	279	497382,076	4208699,69
180	498652,795	4208119,78	230	498852,526	4208428,86	280	497379,545	4208705,89
181	498648,702	4208118,95	231	498851,852	4208428,68	281	497382,585	4208699,99
182	498648,417	4208121,68	232	498852,657	4208437,94	282	496267,101	4208805,34
183	498671,761	4208157,48	233	498853,083	4208442,85	283	496245,493	4208791,49
184	498681,618	4208177,71	234	498852,711	4208442,94	284	496266,805	4208805,81
185	498685,249	4208181,34	235	498836,715	4208446,91	285	496267,101	4208805,34
186	498688,064	4208184,63	236	498846,274	4208496,44	286	497433,685	4208886,46
187	498688,600	4208185,26	237	498857,771	4208496	287	497435,236	4208881,55
188	498697,819	4208180,12	238	498773,734	4208122,85	288	497440,839	4208863,82
189	498698,675	4208181,22	239	498762,717	4208116,24	289	497442,498	4208859,14
190	498700,865	4208178,43	240	498764,695	4208112,56	290	497419,423	4208827,69
191	498721,584	4208152,01	241	498769,169	4208104,24	291	497393,715	4208844,08
192	498721,826	4208150,56	242	498780,734	4208111,18	292	497404,678	4208862,08
193	498723,016	4208143,42	243	498776,210	4208118,72	293	497404,934	4208862,56
194	498758,434	4208129,86	244	498773,734	4208122,85	294	497413,076	4208877,64
195	498760,999	4208135,13	245	496793,273	4208546	295	497401,548	4208883,4
196	498762,990	4208139,22	246	496791,660	4208541,1	296	497392,600	4208879,86
197	498760,566	4208153,67	247	496758,641	4208542,16	297	497386,125	4208885,72
198	498755,144	4208185,99	248	496761,478	4208550,71	298	497386,354	4208888,97
199	498741,398	4208247,55	249	496775,120	4208550,13	299	497402,237	4208892,91
200	498737,515	4208256,38	250	496786,370	4208548,35	300	497402,370	4208900,31

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΕΚΤΑΣΕΩΝ ΠΟΥ ΕΙΝΑΙ ΗΔΗ ΚΗΡΥΓΜΕΝΕΣ
ΑΝΑΔΑΣΩΤΕΕΣ ΚΑΙ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΕΓΣΑ'87)

ΠΙΝ. 4

aa	X	Y	aa	X	Y	aa	X	Y
301	497434,994	4208889,25	351	498916,436	4209014,17	401	499810,685	4209356,21
302	497433,685	4208886,46	352	498913,037	4209023,06	402	499814,378	4209355,01
303	497342,045	4208920,76	353	498904,700	4209044,86	403	499814,788	4209356,17
304	497357,200	4208915,62	354	498898,181	4209061,91	404	499824,416	4209354,12
305	497349,951	4208917,21	355	498898,979	4209062,26	405	499825,609	4209353,32
306	497345,239	4208909,44	356	498912,806	4209068,35	406	499827,864	4209351,82
307	497354,307	4208902,65	357	498916,472	4209069,97	407	499829,526	4209345,15
308	497310,743	4208830,59	358	498920,757	4209071,85	408	499825,764	4209344,09
309	497310,443	4208830,09	359	498928,570	4209075,29	409	499824,675	4209348,44
310	497316,173	4208825,91	360	498942,402	4209081,38	410	499824,032	4209348,79
311	497322,788	4208821,08	361	498953,802	4209086,4	411	499821,075	4209350,38
312	497325,017	4208818,12	362	498960,153	4209089,2	412	499810,019	4209353,92
313	497324,704	4208812,76	363	498995,696	4209104,85	413	499810,685	4209356,21
314	497324,326	4208806,26	364	499006,226	4209109,48	414	498700,340	4209350,3
315	497324,536	4208805,96	365	499009,975	4209102,38	415	498631,160	4209338,99
316	497336,536	4208788,65	366	498985,189	4209064,13	416	498625,392	4209347,36
317	497332,668	4208784,53	367	498966,767	4209037,42	417	498644,642	4209355,13
318	497341,800	4208770,51	368	498949,265	4209017,15	418	498697,670	4209359,96
319	497359,232	4208741,57	369	498944,352	4209013,84	419	498703,492	4209360,49
320	497372,788	4208718,99	370	498928,173	4209002,91	420	498705,061	4209351,07
321	497377,908	4208709,06	371	499891,644	4209102,2	421	498700,340	4209350,3
322	497353,955	4208750,24	372	499884,266	4209100,17	422	497722,900	4209396,88
323	497335,014	4208780,64	373	499882,485	4209107,5	423	497853,570	4209335,83
324	497306,434	4208820,29	374	499879,027	4209115,06	424	497843,138	4209297,35
325	497287,613	4208847,43	375	499872,607	4209126,16	425	497822,639	4209307,03
326	497264,610	4208867,6	376	499878,930	4209128,7	426	497815,783	4209292,12
327	497289,008	4208907,26	377	499879,466	4209128,91	427	497812,289	4209337,71
328	497301,555	4208913,52	378	499890,706	4209104,25	428	497802,294	4209342,7
329	497311,769	4208941,56	379	499891,644	4209102,2	429	497802,304	4209342,84
330	497331,993	4208942,35	380	495700,469	4209155,59	430	497775,292	4209358,58
331	497340,040	4208940,51	381	495682,995	4209146,9	431	497766,839	4209350,15
332	497345,059	4208939,37	382	495670,808	4209179,03	432	497764,339	4209345,5
333	497342,045	4208920,76	383	495670,896	4209181,76	433	497762,322	4209343,56
334	497279,279	4208871,14	384	495677,609	4209188,71	434	497759,119	4209342,69
335	497295,751	4208853,64	385	495705,922	4209185,08	435	497740,386	4209350,45
336	497317,173	4208886,31	386	495720,441	4209177,82	436	497738,312	4209351,84
337	497318,711	4208888,66	387	495719,124	4209162,02	437	497708,876	4209363,98
338	497298,434	4208902,92	388	495700,469	4209155,59	438	497705,276	4209363,86
339	497293,850	4208895,31	389	499476,375	4209156,18	439	497683,036	4209322,18
340	497279,279	4208871,14	390	499470,534	4209154,2	440	497703,973	4209363,81
341	500037,234	4208977,51	391	499469,878	4209174,53	441	497722,900	4209396,88
342	499993,184	4208966,96	392	499464,488	4209254,95	442	499224,897	4209338,04
343	499992,613	4208969,32	393	499491,995	4209256,23	443	499214,028	4209331,04
344	499987,681	4208989,69	394	499492,072	4209254,9	444	499203,233	4209328,17
345	500010,111	4208994,95	395	499490,579	4209254,73	445	499203,389	4209321,43
346	500032,118	4209000,1	396	499494,445	4209214,41	446	499203,494	4209319,97
347	500037,234	4208977,51	397	499497,512	4209162,09	447	499206,329	4209311,98
348	498928,173	4209002,91	398	499490,674	4209160,28	448	499207,996	4209309
349	498923,544	4208996,54	399	499476,104	4209158,56	449	499208,420	4209299,39
350	498916,253	4209013,36	400	499476,375	4209156,18	450	499208,776	4209296,13

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΕΚΤΑΣΕΩΝ ΠΟΥ ΕΙΝΑΙ ΗΔΗ ΚΗΡΥΓΜΕΝΕΣ ΠΙΝ. 4
ΑΝΑΔΑΣΩΤΕΕΣ ΚΑΙ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΕΓΣΑ'87)

aa	X	Y	aa	X	Y	aa	X	Y
451	499204,232	4209262,74	501	499297,589	4209412,73	551	499828,026	4209562,71
452	499203,909	4209257,49	502	499297,420	4209413,38	552	499849,494	4209584,08
453	499147,486	4209252,39	503	499296,024	4209418,67	553	499850,872	4209563,09
454	499137,541	4209263,71	504	499290,804	4209438,48	554	499854,758	4209499,22
455	499132,053	4209267,7	505	499290,617	4209439,77	555	498814,902	4209597,89
456	499125,624	4209270,3	506	499291,551	4209439,83	556	498845,345	4209554,19
457	499124,961	4209275,59	507	499290,821	4209443,28	557	498847,417	4209551,22
458	499117,561	4209334,64	508	499304,860	4209443,19	558	498825,598	4209536,14
459	499101,245	4209331,97	509	499315,586	4209429,31	559	498822,565	4209538,45
460	499098,332	4209331,5	510	499315,734	4209429,17	560	498759,837	4209586,24
461	499097,850	4209333,94	511	499319,888	4209426,68	561	498760,711	4209588,21
462	499155,264	4209366,49	512	499321,561	4209425,75	562	498795,276	4209574,05
463	499159,233	4209373,63	513	499321,995	4209425,05	563	498805,313	4209584,08
464	499167,700	4209384,74	514	499328,060	4209421,13	564	498814,902	4209597,89
465	499172,034	4209389,59	515	499336,020	4209417,51	565	495187,810	4209636,17
466	499178,812	4209397,18	516	499336,669	4209417,48	566	495187,764	4209636,15
467	499200,773	4209405,12	517	499345,502	4209412,62	567	495177,960	4209638,75
468	499231,994	4209397,18	518	499345,644	4209409,91	568	495190,911	4209642,96
469	499232,041	4209396,9	519	499346,033	4209402,48	569	495190,159	4209639,7
470	499235,327	4209396,27	520	498049,135	4209442,16	570	495187,810	4209636,17
471	499239,343	4209361,96	521	498100,515	4209418,2	571	495212,821	4209647,7
472	499242,110	4209344,11	522	498048,507	4209442,15	572	495220,990	4209626,82
473	499235,124	4209341,84	523	498089,150	4209514,59	573	495211,991	4209631,98
474	499224,897	4209338,04	524	498049,135	4209442,16	574	495207,626	4209646,66
475	499271,802	4209415,07	525	498091,507	4209518,79	575	495212,821	4209647,7
476	499267,775	4209403,51	526	498104,095	4209507,82	576	497761,237	4209668,99
477	499263,574	4209400,89	527	498091,429	4209518,65	577	497757,858	4209668,79
478	499255,171	4209400,54	528	498091,507	4209518,79	578	497761,225	4209669,07
479	499249,744	4209403,34	529	498798,437	4209520,11	579	497761,237	4209668,99
480	499252,059	4209406,05	530	498784,877	4209511,37	580	497753,079	4209699,17
481	499248,557	4209405,72	531	498769,446	4209500,88	581	497746,341	4209697,42
482	499273,729	4209435,98	532	498757,881	4209507,2	582	497746,225	4209697,83
483	499272,580	4209428,98	533	498753,105	4209509,8	583	497753,079	4209699,17
484	499273,553	4209425,92	534	498688,494	4209507,32	584	498133,873	4209737,07
485	499271,802	4209415,07	535	498653,464	4209508,56	585	498118,786	4209728,52
486	499346,033	4209402,48	536	498659,847	4209518,32	586	498118,221	4209728,85
487	499346,208	4209399,14	537	498696,316	4209519,51	587	498118,350	4209728,92
488	499347,610	4209399,21	538	498704,789	4209513,88	588	498133,873	4209737,07
489	499347,531	4209399,1	539	498711,673	4209513,01	589	498080,002	4209749,74
490	499345,250	4209398,95	540	498712,374	4209540,92	590	498076,120	4209743,5
491	499345,351	4209397,85	541	498730,137	4209540,74	591	498078,776	4209748,46
492	499342,735	4209397,04	542	498750,169	4209535,77	592	498079,586	4209749,97
493	499336,731	4209397,17	543	498756,948	4209534,08	593	498080,002	4209749,74
494	499329,392	4209397,04	544	498783,764	4209527,42	594	499811,134	4209755,66
495	499324,589	4209397,84	545	498785,518	4209526,55	595	499805,095	4209754,34
496	499316,583	4209400,51	546	498797,033	4209520,81	596	499804,654	4209758,12
497	499310,980	4209402,91	547	498797,096	4209520,78	597	499842,846	4209759,9
498	499304,709	4209406,78	548	498798,437	4209520,11	598	499830,204	4209756,54
499	499301,239	4209409,71	549	499854,758	4209499,22	599	499811,134	4209755,66
500	499298,728	4209412,12	550	499832,676	4209498,01	600	499846,603	4209753,1

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΕΚΤΑΣΕΩΝ ΠΟΥ ΕΙΝΑΙ ΗΔΗ ΚΗΡΥΓΜΕΝΕΣ
ΑΝΑΔΑΣΩΤΕΕΣ ΚΑΙ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΕΓΣΑ'87)

ΠΙΝ. 4

aa	X	Y	aa	X	Y	aa	X	Y
601	499847,537	4209745,13	651	495311,385	4209748,25	701	497806,181	4209805,38
602	499849,253	4209730,51	652	495327,725	4209739,8	702	498313,428	4209804,6
603	499745,810	4209727,29	653	495340,494	4209734,94	703	498313,416	4209804,59
604	499746,538	4209733,57	654	495362,333	4209729,05	704	498310,467	4209806,38
605	499741,399	4209746,43	655	495374,801	4209726,88	705	498313,428	4209804,6
606	499737,728	4209755,01	656	495389,284	4209721,58	706	497803,659	4209808,56
607	499752,169	4209755,68	657	495400,412	4209715,76	707	497804,510	4209807,39
608	499754,159	4209752,05	658	495403,529	4209713,75	708	497803,560	4209808,53
609	499771,749	4209743,37	659	495406,865	4209717,26	709	497803,659	4209808,56
610	499777,889	4209741,75	660	495407,420	4209730,56	710	497830,231	4209815,8
611	499797,999	4209738,5	661	495407,910	4209732,82	711	497828,435	4209814,64
612	499808,886	4209738,22	662	495420,123	4209727,02	712	497825,511	4209814,73
613	499812,996	4209737,4	663	495437,153	4209713,78	713	497830,231	4209815,8
614	499818,796	4209737,37	664	495448,148	4209710,25	714	497830,688	4209803,87
615	499823,421	4209738,24	665	495454,720	4209717,18	715	497824,753	4209802,38
616	499828,860	4209740,55	666	495467,454	4209718,35	716	497817,759	4209802,6
617	499834,594	4209744,69	667	495471,851	4209720,96	717	497814,849	4209802,84
618	499841,734	4209746,35	668	495477,683	4209709,71	718	497825,841	4209802,84
619	499847,345	4209745,17	669	495481,494	4209693,92	719	497835,678	4209805,74
620	499846,172	4209753,19	670	495469,515	4209685,21	720	497855,043	4209815,29
621	499845,973	4209754,55	671	495458,081	4209679,76	721	497859,243	4209817,03
622	499842,947	4209759,91	672	495445,014	4209681,4	722	497840,867	4209807,5
623	499842,936	4209759,93	673	495426,501	4209689,56	723	497830,688	4209803,87
624	499843,263	4209759,92	674	495404,177	4209704,27	724	497846,038	4209826,01
625	499845,807	4209759,89	675	495386,754	4209716,24	725	497836,423	4209819,8
626	499846,603	4209753,1	676	495355,174	4209723,32	726	497845,099	4209825,91
627	498270,321	4209772,96	677	495329,038	4209730,95	727	497846,038	4209826,01
628	498269,506	4209772,46	678	495305,081	4209750,55	728	497851,947	4209826,72
629	498271,450	4209776,34	679	495282,213	4209765,79	729	497851,470	4209826,72
630	498270,321	4209772,96	680	495248,455	4209790,29	730	497852,538	4209827,54
631	495166,782	4209755,99	681	495245,560	4209795,67	731	497851,947	4209826,72
632	495162,669	4209754,33	682	495250,721	4209796,37	732	498197,601	4209831,18
633	495154,625	4209769,98	683	495256,322	4209797,97	733	498148,149	4209750,67
634	495149,841	4209780,38	684	495263,960	4209796,97	734	498160,904	4209772,53
635	495166,782	4209755,99	685	495266,617	4209792,88	735	498197,601	4209831,18
636	498252,362	4209793,77	686	495269,475	4209786,81	736	498208,588	4209848,74
637	498206,735	4209763,95	687	495272,497	4209784,05	737	498230,727	4209835,55
638	498207,912	4209764,94	688	495282,129	4209778,57	738	498235,668	4209842,51
639	498252,160	4209794,18	689	495290,099	4209775,26	739	498231,283	4209835,12
640	498252,362	4209793,77	690	498294,953	4209798,81	740	498208,517	4209848,63
641	495290,099	4209775,26	691	498304,163	4209797,3	741	498208,588	4209848,74
642	495296,893	4209771,21	692	498300,124	4209797,65	742	497936,123	4209856,85
643	495302,432	4209776,34	693	498295,440	4209798,5	743	497939,683	4209855,2
644	495308,959	4209779,53	694	498287,351	4209797,23	744	497936,232	4209856,43
645	495315,285	4209773,26	695	498282,444	4209794,53	745	497932,883	4209856,81
646	495319,555	4209765,79	696	498285,883	4209796,94	746	497936,123	4209856,85
647	495319,371	4209765,54	697	498294,953	4209798,81	747	497891,842	4209857,08
648	495310,093	4209757,78	698	497806,181	4209805,38	748	497890,010	4209856,55
649	495308,422	4209755,2	699	497810,936	4209803,18	749	497890,008	4209856,6
650	495307,873	4209752,47	700	497807,798	4209803,44	750	497891,842	4209857,08

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΕΚΤΑΣΕΩΝ ΠΟΥ ΕΙΝΑΙ ΗΔΗ ΚΗΡΥΓΜΕΝΕΣ ΠΙΝ. 4
ΑΝΑΔΑΣΩΤΕΕΣ ΚΑΙ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΕΓΣΑ'87)

aa	X	Y	aa	X	Y	aa	X	Y
751	497907,422	4209858,81	801	497689,601	4209933,89	851	495563,556	4210036,33
752	497917,157	4209856,6	802	497707,908	4209931,34	852	495563,760	4210036,38
753	497921,336	4209856,65	803	497709,167	4209929,32	853	495166,677	4210012,15
754	497921,185	4209856,64	804	497707,959	4209930,5	854	495166,342	4210001,76
755	497914,403	4209856,43	805	497689,998	4209933,32	855	495158,070	4210017,89
756	497911,025	4209857,44	806	497689,756	4209925,4	856	495155,892	4210033,13
757	497910,164	4209857,7	807	497689,601	4209925,38	857	495151,085	4210039,64
758	497907,422	4209858,81	808	497689,601	4209933,89	858	495153,536	4210040,61
759	497885,721	4209864,78	809	495177,626	4209979,76	859	495162,152	4210044,03
760	497881,189	4209860,52	810	495186,161	4209976,6	860	495180,620	4210047,11
761	497886,215	4209865,54	811	495196,517	4209977,85	861	495186,811	4210043,69
762	497888,799	4209866,77	812	495214,723	4209976,47	862	495190,015	4210041,2
763	497885,721	4209864,78	813	495218,430	4209968,42	863	495190,550	4210040,59
764	497934,290	4209896,12	814	495217,867	4209950,98	864	495184,628	4210027,44
765	497916,803	4209884,84	815	495228,171	4209926,05	865	495166,677	4210012,15
766	497934,113	4209896,27	816	495228,375	4209907,79	866	495470,167	4210066,21
767	497934,290	4209896,12	817	495232,696	4209894,16	867	495470,482	4210066,05
768	497503,607	4209884,84	818	495233,583	4209880,04	868	495467,636	4210066,83
769	497533,099	4209905,69	819	495232,816	4209877,45	869	495470,167	4210066,21
770	497540,328	4209910,8	820	495232,582	4209875,28	870	495424,241	4210068,56
771	497552,171	4209897,09	821	495229,468	4209869,43	871	495406,124	4210062,04
772	497580,473	4209867,35	822	495222,319	4209890,48	872	495413,640	4210066,86
773	497599,226	4209847,64	823	495201,629	4209901,37	873	495423,892	4210069,17
774	497651,976	4209787,4	824	495185,294	4209916,07	874	495424,241	4210068,56
775	497652,263	4209786,37	825	495183,116	4209934,04	875	497594,297	4210099,52
776	497636,919	4209796,22	826	495181,483	4209959,63	876	497594,234	4210099,51
777	497623,416	4209804,9	827	495179,850	4209975,42	877	497591,679	4210100,79
778	497548,953	4209852,73	828	495177,626	4209979,76	878	497591,102	4210101,65
779	497503,607	4209884,84	829	495359,529	4209833,85	879	497594,297	4210099,52
780	499667,077	4209890,35	830	495373,886	4209814,85	880	497590,317	4210104,1
781	499663,006	4209889,91	831	495353,515	4209826,78	881	497590,680	4210102,29
782	499662,560	4209893,7	832	495342,188	4209844,6	882	497589,976	4210103,34
783	499661,626	4209901,6	833	495333,495	4209870,27	883	497592,605	4210112,42
784	499661,502	4209902,66	834	495337,280	4209889,2	884	497590,317	4210104,1
785	499661,240	4209904,87	835	495343,469	4209908,83	885	497598,065	4210120,8
786	499661,066	4209906,34	836	495345,004	4209931,8	886	497618,076	4210114,84
787	499660,083	4209914,68	837	495358,684	4209937,7	887	497618,501	4210113,13
788	499660,463	4209914,71	838	495366,203	4209973,96	888	497615,947	4210104,62
789	499678,287	4209916,45	839	495366,971	4209997,74	889	497614,670	4210103,77
790	499678,884	4209916,51	840	495368,786	4210002,65	890	497614,380	4210103,71
791	499698,140	4209921,12	841	495368,786	4209993,93	891	497615,873	4210104,99
792	499700,566	4209902,92	842	495368,241	4209961,26	892	497618,446	4210113,06
793	499701,884	4209893,04	843	495368,786	4209939,48	893	497616,405	4210115,28
794	499701,892	4209892,98	844	495366,063	4209921,52	894	497598,836	4210120,51
795	499682,250	4209891,96	845	495365,519	4209894,29	895	497594,597	4210119,3
796	499667,077	4209890,35	846	495357,896	4209863,8	896	497594,659	4210119,52
797	497710,037	4209927,93	847	495359,529	4209833,85	897	497598,065	4210120,8
798	497696,829	4209926,28	848	495563,760	4210036,38	898	495432,897	4210122,58
799	497709,924	4209928,11	849	495559,355	4210030,96	899	495419,615	4210118,91
800	497710,037	4209927,93	850	495554,825	4210032,25	900	495422,735	4210120,73

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΕΚΤΑΣΕΩΝ ΠΟΥ ΕΙΝΑΙ ΗΔΗ ΚΗΡΥΓΜΕΝΕΣ
ΑΝΑΔΑΣΩΤΕΕΣ ΚΑΙ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΕΓΣΑ'87)

ΠΙΝ. 4

αα	X	Y	αα	X	Y	αα	X	Y
901	495423,143	4210129,71	951	495112,752	4210248,27	1001	497405,575	4210670,11
902	495421,510	4210137,88	952	495112,752	4210294,73	1002	497404,723	4210666,94
903	495419,877	4210148,09	953	495117,834	4210317,23	1003	497411,820	4210685,93
904	495422,869	4210153,19	954	495125,094	4210325,95	1004	497409,002	4210679,64
905	495424,024	4210142,7	955	495127,621	4210326,49	1005	497410,615	4210684,12
906	495433,997	4210132,06	956	495130,210	4210321,2	1006	497413,423	4210689,39
907	495432,897	4210122,58	957	495126,246	4210317,07	1007	497411,820	4210685,93
908	498409,842	4210177,8	958	495123,121	4210309,82	1008	497422,250	4210703,91
909	498399,097	4210164,5	959	495120,722	4210294,48	1009	497418,359	4210698,64
910	498453,187	4210251,64	960	495123,750	4210293,87	1010	497418,729	4210699,34
911	498452,618	4210250,5	961	495120,007	4210281,57	1011	497422,250	4210703,91
912	498409,842	4210177,8	962	495119,602	4210281,44	1012	497431,555	4210715,52
913	498455,878	4210263,35	963	495118,586	4210279,61	1013	497429,839	4210713,76
914	498455,991	4210259,86	964	495118,053	4210276,79	1014	497430,450	4210714,55
915	498455,135	4210264,64	965	495119,527	4210275,19	1015	497431,555	4210715,52
916	498455,878	4210263,35	966	495119,700	4210267,74	1016	497460,542	4210739,63
917	498340,031	4210195,38	967	495129,671	4210248,9	1017	497453,241	4210734,55
918	498341,087	4210188,93	968	498613,935	4210425,82	1018	497455,255	4210736,31
919	498339,829	4210190,46	969	498590,917	4210423,71	1019	497466,796	4210744,49
920	498340,021	4210196,22	970	498585,547	4210422,18	1020	497467,488	4210746,04
921	498406,006	4210264,31	971	498569,434	4210409,52	1021	497467,255	4210744,81
922	498407,761	4210265,2	972	498570,201	4210405,68	1022	497460,542	4210739,63
923	498340,031	4210195,38	973	498561,761	4210388,61	1023	498818,302	4210727,58
924	498453,001	4210268,34	974	498556,092	4210390,76	1024	498818,921	4210719,65
925	498453,485	4210267,5	975	498573,352	4210427,95	1025	498813,197	4210746,38
926	498445,548	4210270,56	976	498574,408	4210447,35	1026	498824,607	4210748,75
927	498453,001	4210268,34	977	498600,700	4210451,91	1027	498818,302	4210727,58
928	498443,867	4210271,06	978	498613,935	4210425,82	1028	497468,023	4210748,84
929	498417,262	4210270,04	979	497089,322	4210547,24	1029	497467,945	4210748,43
930	498417,323	4210270,07	980	497094,988	4210594,28	1030	497467,483	4210750,14
931	498435,546	4210271,6	981	497093,467	4210580,59	1031	497468,023	4210748,84
932	498442,068	4210271,6	982	497093,211	4210578,29	1032	497360,993	4210656,37
933	498443,867	4210271,06	983	497089,681	4210550,1	1033	497362,221	4210654,88
934	495129,671	4210248,9	984	497089,322	4210547,24	1034	497360,413	4210655,62
935	495133,697	4210242,78	985	497397,434	4210646,03	1035	497376,142	4210684,97
936	495134,189	4210241,86	986	497395,070	4210645,28	1036	497402,997	4210735,22
937	495134,532	4210241,51	987	497397,655	4210646,27	1037	497445,388	4210773,39
938	495143,995	4210227,13	988	497397,434	4210646,03	1038	497445,477	4210773,3
939	495153,064	4210213,08	989	497399,544	4210648,33	1039	497402,747	4210734,65
940	495151,256	4210189,86	990	497398,864	4210647,59	1040	497383,534	4210698,6
941	495142,664	4210185,91	991	497399,636	4210648,7	1041	497362,894	4210659,86
942	495134,856	4210173,46	992	497399,544	4210648,33	1042	497360,993	4210656,37
943	495129,503	4210171,52	993	497363,387	4210654,41	1043	497420,080	4210810,77
944	495120,625	4210169,45	994	497386,742	4210646,73	1044	497408,213	4210800,55
945	495110,431	4210166,04	995	497382,856	4210647,75	1045	497408,182	4210800,58
946	495106,186	4210164,62	996	497365,592	4210653,51	1046	497408,213	4210800,61
947	495097,501	4210164,93	997	497363,387	4210654,41	1047	497420,048	4210810,81
948	495096,190	4210176,64	998	497404,723	4210666,94	1048	497420,080	4210810,77
949	495096,128	4210257,31	999	497403,150	4210661,51	1049	498833,240	4210796,07
950	495099,684	4210254,07	1000	497404,980	4210668,46	1050	498802,779	4210790,37

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΕΚΤΑΣΕΩΝ ΠΟΥ ΕΙΝΑΙ ΗΔΗ ΚΗΡΥΓΜΕΝΕΣ ΠΙΝ. 4
ΑΝΑΔΑΣΩΤΕΕΣ ΚΑΙ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΕΓΣΑ'87)

aa	X	Y	aa	X	Y	aa	X	Y
1051	498793,226	4210832,71	1101	498507,272	4211053,43	1151	497183,832	4210244,97
1052	498830,260	4210840,03	1102	498506,879	4211053,14	1152	497186,422	4210226,58
1053	498833,240	4210796,07	1103	498506,133	4211054,57	1153	497191,085	4210216,98
1054	497513,870	4210894,21	1104	498497,019	4211086,47	1154	497192,159	4210216,28
1055	497481,447	4210864,81	1105	498522,083	4211093,3	1155	497200,832	4210210,65
1056	497481,417	4210864,84	1106	498512,969	4211152,55	1156	497209,736	4210214,15
1057	497481,447	4210864,87	1107	498525,501	4211154,82	1157	497232,396	4210227,31
1058	497541,732	4210920,22	1108	498519,805	4211171,91	1158	497236,936	4210229,95
1059	497541,765	4210920,19	1109	498550,566	4211181,03	1159	497250,770	4210237,29
1060	497513,870	4210894,21	1110	498534,616	4211214,07	1160	497275,814	4210250,59
1061	498613,935	4210425,82	1111	498643,989	4211231,16	1161	497279,993	4210251,95
1062	498613,568	4210439,75	1112	498667,914	4211186,72	1162	497284,208	4210253,33
1063	498602,278	4210497,17	1113	498576,770	4211137,73	1163	497346,035	4210205
1064	498600,982	4210497,02	1114	498620,063	4211043,17	1164	497365,628	4210169,95
1065	498568,952	4210627,87	1115	498639,432	4211056,84	1165	497378,908	4210138,17
1066	498566,016	4210639,86	1116	498686,143	4211065,96	1166	497399,590	4210100,07
1067	498553,123	4210659,76	1117	498687,282	4211101,28	1167	497410,219	4210085,98
1068	498539,173	4210672,9	1118	498708,929	4211111,53	1168	497398,913	4210081,12
1069	498525,501	4210705,94	1119	498732,507	4211010,36	1169	497397,193	4210080,38
1070	498509,551	4210742,4	1120	498738,407	4210985,05	1170	497378,169	4210072,2
1071	498475,372	4210789,11	1121	498741,446	4210971,32	1171	497359,107	4210051,33
1072	498418,407	4210857,47	1122	498744,536	4210956,47	1172	497391,182	4210000,28
1073	498425,242	4210863,16	1123	498765,291	4210856,73	1173	497391,330	4210000,04
1074	498483,347	4210887,09	1124	498778,708	4210792,26	1174	497397,230	4209993,69
1075	498468,536	4210958,86	1125	498788,123	4210747,01	1175	497439,910	4210020,47
1076	498493,601	4210963,42	1126	498804,047	4210668,36	1176	497451,472	4210027,73
1077	498497,019	4210970,26	1127	498810,524	4210638,18	1177	497474,116	4209995,21
1078	498490,183	4210979,37	1128	498819,996	4210594,05	1178	497492,623	4209968,76
1079	498474,232	4210998,74	1129	498816,024	4210569,22	1179	497477,472	4209968,9
1080	498469,675	4211018,11	1130	498803,492	4210562,39	1180	497465,647	4209969,01
1081	498486,765	4211038,62	1131	498789,820	4210536,18	1181	497462,584	4209943,82
1082	498506,879	4211053,14	1132	498777,287	4210502	1182	497485,227	4209897,86
1083	498518,665	4211030,64	1133	498767,034	4210470,1	1183	497503,607	4209884,84
1084	498518,719	4211030,65	1134	498748,805	4210434,78	1184	497460,489	4209909,55
1085	498519,805	4211007,85	1135	498724,879	4210409,72	1185	497442,544	4209903,46
1086	498539,173	4210998,74	1136	498614,072	4210409,72	1186	497431,640	4209890,05
1087	498572,104	4210982,84	1137	498613,935	4210425,82	1187	497413,870	4209889,08
1088	498572,213	4210981,65	1138	497089,322	4210547,24	1188	497300,970	4209887,51
1089	498589,302	4210974,81	1139	497145,871	4210532,66	1189	497077,814	4209827,3
1090	498609,810	4210967,98	1140	497203,257	4210517,87	1190	497118,541	4209735,28
1091	498643,989	4210972,54	1141	497197,737	4210423,95	1191	497119,389	4209680,16
1092	498628,039	4211012,41	1142	497197,710	4210423,51	1192	497137,208	4209623,34
1093	498581,327	4211007,85	1143	497207,428	4210409,33	1193	497149,983	4209588,64
1094	498589,302	4210974,81	1144	497229,207	4210360,14	1194	497151,326	4209570,24
1095	498572,213	4210982,79	1145	497229,248	4210360,05	1195	497152,027	4209560,63
1096	498572,104	4210982,84	1146	497224,175	4210347,32	1196	497151,633	4209558,05
1097	498568,795	4211019,25	1147	497205,631	4210340,42	1197	497152,948	4209551,1
1098	498561,959	4211038,62	1148	497194,488	4210300,81	1198	497154,224	4209544,36
1099	498518,719	4211030,65	1149	497188,877	4210292,6	1199	497171,122	4209455,1
1100	498518,665	4211031,78	1150	497192,488	4210260,29	1200	497170,310	4209451,31

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΕΚΤΑΣΕΩΝ ΠΟΥ ΕΙΝΑΙ ΗΔΗ ΚΗΡΥΓΜΕΝΕΣ
ΑΝΑΔΑΣΩΤΕΕΣ ΚΑΙ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΕΓΣΑ'87)

ΠΙΝ. 4

aa	X	Y	aa	X	Y	aa	X	Y
1201	497167,912	4209439,35	1251	497731,776	4208964,75	1301	497514,289	4209021,31
1202	497165,071	4209425,4	1252	497739,040	4208963,71	1302	497511,481	4209022,28
1203	497123,606	4209221,89	1253	497747,064	4208965,98	1303	497507,258	4209023,73
1204	497164,538	4209036,57	1254	497750,867	4208966,13	1304	497501,114	4209025,83
1205	497184,707	4209011,1	1255	497754,916	4208964,87	1305	497472,207	4209047,17
1206	497194,927	4209011,1	1256	497772,265	4208953,88	1306	497444,641	4209056,09
1207	497203,112	4209011,18	1257	497774,696	4208950	1307	497429,756	4209059,51
1208	497205,268	4209004,38	1258	497777,778	4208943,83	1308	497407,529	4209062,99
1209	497221,815	4209006,09	1259	497786,166	4208936,14	1309	497391,503	4209063
1210	497252,023	4209014,09	1260	497794,557	4208931,01	1310	497386,185	4209061,83
1211	497254,532	4209016,48	1261	497799,001	4208924,68	1311	497385,599	4209060,67
1212	497255,919	4209020,65	1262	497798,667	4208914,13	1312	497370,831	4209031,56
1213	497256,579	4209027,55	1263	497794,844	4208893,68	1313	497369,667	4209031,34
1214	497259,506	4209030,01	1264	497792,982	4208874,45	1314	497365,095	4209030,48
1215	497275,468	4209043,46	1265	497796,928	4208870,2	1315	497364,727	4209029,32
1216	497291,922	4209065,74	1266	497810,049	4208853,28	1316	497361,586	4209019,5
1217	497339,616	4209087,72	1267	497854,662	4208823,37	1317	497357,406	4209015,62
1218	497385,158	4209109,96	1268	497811,419	4208773,61	1318	497353,830	4208993,54
1219	497403,419	4209110,96	1269	497807,656	4208778,83	1319	497347,822	4208978,3
1220	497475,749	4209091,55	1270	497813,158	4208785,87	1320	497340,743	4208954,92
1221	497494,515	4209086,51	1271	497805,261	4208796	1321	497339,858	4208954,91
1222	497503,530	4209087,21	1272	497800,132	4208789,26	1322	497322,553	4208954,88
1223	497516,802	4209082,61	1273	497798,872	4208791,01	1323	497289,497	4208968,91
1224	497525,876	4209065,94	1274	497793,295	4208820,92	1324	497287,974	4208967,39
1225	497525,936	4209065,83	1275	497777,262	4208868,23	1325	497284,162	4208963,58
1226	497526,291	4209065,74	1276	497773,080	4208882,15	1326	497283,810	4208963,58
1227	497553,367	4209059,1	1277	497765,331	4208891,43	1327	497187,613	4208963,99
1228	497562,888	4209056,77	1278	497769,746	4208897,38	1328	497186,312	4208964
1229	497566,536	4209062,3	1279	497742,855	4208924,7	1329	497157,096	4208972,23
1230	497575,854	4209094,67	1280	497703,648	4208939,19	1330	497106,605	4208978,17
1231	497588,811	4209118,1	1281	497695,869	4208934,67	1331	497102,162	4208975,99
1232	497578,523	4209093,9	1282	497690,795	4208940,95	1332	497082,349	4208966,29
1233	497582,680	4209067,72	1283	497683,855	4208927,69	1333	497075,912	4208962,99
1234	497582,200	4209067,3	1284	497682,083	4208926,67	1334	497059,018	4208954,32
1235	497582,229	4209062,79	1285	497678,226	4208916,95	1335	497044,729	4208946,98
1236	497582,232	4209062,29	1286	497676,658	4208913,95	1336	497014,038	4208924,21
1237	497584,010	4209057,14	1287	497674,294	4208914,09	1337	496995,965	4208914,41
1238	497585,999	4209052,83	1288	497668,154	4208915,9	1338	496990,272	4208911,32
1239	497590,463	4209048,08	1289	497665,188	4208918,05	1339	496984,833	4208908,37
1240	497605,365	4209027,99	1290	497660,345	4208918,5	1340	496983,875	4208907,02
1241	497610,896	4209022,46	1291	497657,492	4208920,29	1341	496980,242	4208901,88
1242	497622,500	4209008,2	1292	497657,191	4208925	1342	496968,247	4208909,47
1243	497629,977	4208999,02	1293	497623,870	4208945,07	1343	496941,760	4208883,04
1244	497631,640	4208997,1	1294	497619,401	4208945,78	1344	496931,750	4208888,35
1245	497634,776	4208997,88	1295	497606,548	4208957,38	1345	496898,701	4208905,9
1246	497638,830	4209000,72	1296	497585,533	4208979,13	1346	496879,891	4208885,6
1247	497645,475	4208994,09	1297	497565,064	4209001,27	1347	496883,851	4208869,76
1248	497680,329	4208983,65	1298	497545,675	4209013,81	1348	496906,621	4208854,91
1249	497703,200	4208979,01	1299	497533,408	4209020,37	1349	496917,893	4208833,16
1250	497706,636	4208977,83	1300	497519,801	4209021,63	1350	496917,937	4208833,08

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΕΚΤΑΣΕΩΝ ΠΟΥ ΕΙΝΑΙ ΗΔΗ ΚΗΡΥΓΜΕΝΕΣ ΠΙΝ. 4
ΑΝΑΔΑΣΩΤΕΕΣ ΚΑΙ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΕΓΣΑ'87)

aa	X	Y	aa	X	Y	aa	X	Y
1351	496918,247	4208832,48	1401	497380,143	4208512,01	1451	496833,085	4208659,91
1352	496928,306	4208813,07	1402	497371,585	4208502,54	1452	496832,578	4208660,08
1353	496934,837	4208800,46	1403	497383,619	4208482,05	1453	496818,890	4208664,56
1354	496936,055	4208791,53	1404	497392,449	4208460,6	1454	496803,653	4208624,56
1355	496936,322	4208789,57	1405	497398,074	4208438,2	1455	496758,771	4208636,12
1356	496959,257	4208778,26	1406	497397,187	4208410,72	1456	496752,750	4208647,92
1357	496966,137	4208768,35	1407	497389,441	4208410,2	1457	496745,492	4208649,19
1358	496971,632	4208760,44	1408	497384,984	4208425,32	1458	496728,741	4208632,05
1359	496984,998	4208752,52	1409	497375,976	4208455,89	1459	496705,990	4208621,4
1360	496987,729	4208753,07	1410	497326,475	4208477,17	1460	496711,540	4208599,64
1361	496999,185	4208755,39	1411	497287,370	4208477,17	1461	496718,581	4208599,3
1362	497000,734	4208756,77	1412	497276,911	4208473,99	1462	496723,033	4208585,53
1363	497008,098	4208763,34	1413	497276,782	4208473,95	1463	496731,772	4208587,25
1364	497028,393	4208766,8	1414	497274,207	4208470,11	1464	496734,371	4208577,54
1365	497034,423	4208772,16	1415	497272,300	4208465,58	1465	496741,757	4208549,92
1366	497041,759	4208778,68	1416	497259,369	4208450,17	1466	496742,035	4208548,88
1367	497055,124	4208776,21	1417	497228,156	4208416,18	1467	496740,016	4208542,2
1368	497061,064	4208759,38	1418	497212,291	4208393,87	1468	496714,874	4208542,25
1369	497084,824	4208747	1419	497207,387	4208397,81	1469	496677,159	4208561,99
1370	497111,060	4208754,92	1420	497187,510	4208404,8	1470	496724,070	4208489,46
1371	497132,840	4208792,05	1421	497170,770	4208410,63	1471	496728,980	4208481,87
1372	497149,175	4208819,77	1422	497172,578	4208433,84	1472	496731,323	4208478,24
1373	497160,066	4208829,67	1423	497166,612	4208445,67	1473	496671,956	4208441,81
1374	497181,351	4208840,06	1424	497156,657	4208465,04	1474	496648,986	4208467,68
1375	497213,526	4208839,57	1425	497157,237	4208483,01	1475	496601,000	4208497
1376	497213,901	4208837,88	1426	497163,306	4208507,15	1476	496589,920	4208522,48
1377	497217,455	4208821,89	1427	497173,228	4208519,52	1477	496586,724	4208546,39
1378	497217,487	4208821,75	1428	497165,114	4208530,36	1478	496591,285	4208564,76
1379	497220,432	4208819,57	1429	497142,748	4208525,8	1479	496598,743	4208590,97
1380	497219,168	4208813,83	1430	497129,111	4208529,41	1480	496584,680	4208605,97
1381	497244,263	4208788,09	1431	497119,224	4208550,89	1481	496559,621	4208608,1
1382	497247,874	4208765,02	1432	497099,824	4208539,88	1482	496526,806	4208615,77
1383	497245,702	4208746,01	1433	497106,336	4208512,16	1483	496512,871	4208634,74
1384	497239,807	4208730,29	1434	497102,517	4208492,18	1484	496495,228	4208661,76
1385	497239,005	4208728,15	1435	497083,016	4208510,8	1485	496469,871	4208695,64
1386	497236,792	4208722,25	1436	497069,004	4208535,58	1486	496465,653	4208728,84
1387	497235,307	4208696,02	1437	497040,706	4208543,9	1487	496468,893	4208747,25
1388	497260,002	4208669,01	1438	497023,522	4208535,99	1488	496465,697	4208771,16
1389	497272,769	4208666,38	1439	497016,500	4208547,86	1489	496462,672	4208800,35
1390	497276,833	4208665,55	1440	497016,193	4208571,14	1490	496447,330	4208816,72
1391	497302,078	4208635,84	1441	496996,146	4208572,85	1491	496415,879	4208825,67
1392	497296,112	4208626,95	1442	496970,507	4208565,21	1492	496372,367	4208829,72
1393	497288,685	4208615,87	1443	496953,291	4208589,04	1493	496348,757	4208835,77
1394	497317,487	4208594,38	1444	496943,982	4208562,9	1494	496315,431	4208868,59
1395	497323,345	4208587,92	1445	496939,079	4208555,08	1495	496290,288	4208909,07
1396	497348,114	4208560,6	1446	496912,135	4208567,2	1496	496284,492	4208934,39
1397	497349,628	4208558,59	1447	496847,011	4208594,49	1497	496302,689	4208951,45
1398	497351,134	4208555,38	1448	496832,822	4208600,33	1498	496311,031	4208954,78
1399	497352,719	4208554,49	1449	496815,480	4208607,47	1499	496340,561	4208970,57
1400	497376,824	4208522,49	1450	496832,585	4208658,42	1500	496340,371	4208975,15

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΕΚΤΑΣΕΩΝ ΠΟΥ ΕΙΝΑΙ ΗΔΗ ΚΗΡΥΓΜΕΝΕΣ
ΑΝΑΔΑΣΩΤΕΕΣ ΚΑΙ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΕΓΣΑ'87)

ΠΙΝ. 4

aa	X	Y	aa	X	Y	aa	X	Y
1501	496348,036	4208977,3	1551	495756,014	4209160,4	1601	495907,746	4209513,56
1502	496351,105	4208990,43	1552	495767,630	4209169,11	1602	495925,467	4209521,72
1503	496339,983	4209014,59	1553	495774,890	4209181,45	1603	495935,331	4209515,99
1504	496326,218	4209038,84	1554	495777,794	4209196,7	1604	495935,331	4209540,09
1505	496302,438	4209039,61	1555	495783,602	4209206,14	1605	495922,385	4209562,56
1506	496263,869	4209032,92	1556	495796,669	4209211,95	1606	495916,940	4209582,71
1507	496242,214	4209015,54	1557	495817,723	4209217,03	1607	495921,296	4209605,58
1508	496227,797	4209010,28	1558	495834,420	4209229,37	1608	495930,552	4209642,6
1509	496206,292	4209010,97	1559	495836,598	4209244,61	1609	495911,132	4209668,1
1510	496182,677	4209018,01	1560	495821,353	4209256,23	1610	495887,175	4209697,14
1511	496173,553	4208996,43	1561	495795,943	4209278,74	1611	495855,958	4209726,91
1512	496161,884	4208987,28	1562	495780,698	4209296,89	1612	495831,274	4209755,95
1513	496147,735	4208999,64	1563	495755,288	4209312,86	1613	495817,481	4209787,16
1514	496146,967	4208975,86	1564	495742,221	4209328,83	1614	495827,644	4209798,78
1515	496147,145	4208975,03	1565	495739,317	4209338,27	1615	495839,986	4209811,12
1516	496134,042	4208960,78	1566	495732,783	4209358,59	1616	495844,342	4209833,63
1517	496144,615	4208948,39	1567	495713,182	4209377,47	1617	495843,616	4209853,95
1518	496135,845	4208935,06	1568	495705,922	4209397,07	1618	495839,986	4209874,28
1519	496114,424	4208949,93	1569	495714,634	4209421,03	1619	495844,342	4209893,88
1520	496102,311	4208941,49	1570	495735,687	4209445,71	1620	495855,232	4209896,79
1521	496094,623	4208934,29	1571	495756,740	4209473,3	1621	495866,121	4209888,8
1522	496123,048	4208911,48	1572	495782,876	4209493,63	1622	495881,367	4209882,27
1523	496123,909	4208917,09	1573	495814,093	4209510,32	1623	495898,790	4209865,57
1524	496122,950	4208910,42	1574	495831,516	4209517,58	1624	495904,598	4209851,05
1525	496111,365	4208887,55	1575	495846,036	4209513,23	1625	495913,310	4209859,04
1526	496102,061	4208892,3	1576	495857,652	4209495,08	1626	495916,940	4209881,54
1527	496087,494	4208902,83	1577	495851,118	4209477,65	1627	495909,680	4209897,51
1528	496061,348	4208945,56	1578	495828,612	4209473,3	1628	495895,886	4209910,58
1529	496045,767	4208946,06	1579	495809,011	4209455,87	1629	495878,463	4209921,47
1530	496045,494	4208946,07	1580	495791,587	4209439,18	1630	495863,217	4209931,63
1531	496034,073	4208960,99	1581	495793,039	4209431,19	1631	495847,972	4209943,97
1532	496022,780	4208979,87	1582	495803,203	4209420,3	1632	495835,630	4209965,03
1533	496005,052	4209004,25	1583	495819,901	4209407,23	1633	495824,740	4209971,56
1534	495974,879	4209011,83	1584	495833,694	4209397,07	1634	495823,288	4209961,4
1535	495948,029	4208999,48	1585	495840,954	4209381,82	1635	495834,178	4209930,18
1536	495935,883	4208991,93	1586	495838,050	4209368,03	1636	495827,644	4209919,29
1537	495891,902	4208981,45	1587	495828,612	4209356,42	1637	495810,947	4209912,03
1538	495876,347	4208991,21	1588	495838,776	4209346,98	1638	495804,413	4209912,03
1539	495858,320	4209006,34	1589	495853,296	4209339,72	1639	495792,797	4209951,96
1540	495842,935	4209021,38	1590	495864,185	4209330,28	1640	495793,523	4209982,45
1541	495830,278	4209038,99	1591	495876,527	4209341,9	1641	495786,989	4209995,52
1542	495817,451	4209051,3	1592	495884,513	4209369,48	1642	495771,018	4210010,04
1543	495786,894	4209047	1593	495900,484	4209396,34	1643	495752,142	4210022,38
1544	495774,109	4209060,64	1594	495911,374	4209432,64	1644	495740,527	4210015,85
1545	495774,493	4209072,53	1595	495901,210	4209449,34	1645	495732,541	4210024,56
1546	495768,783	4209100,48	1596	495900,985	4209455,86	1646	495721,651	4210049,24
1547	495761,581	4209123,2	1597	495872,228	4209470,27	1647	495726,007	4210063,04
1548	495748,839	4209138,16	1598	495871,041	4209470,96	1648	495727,459	4210081,19
1549	495741,373	4209148,13	1599	495874,759	4209474,95	1649	495722,377	4210086,27
1550	495742,947	4209149,51	1600	495885,832	4209498,4	1650	495712,940	4210097,88

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΕΚΤΑΣΕΩΝ ΠΟΥ ΕΙΝΑΙ ΗΔΗ ΚΗΡΥΓΜΕΝΕΣ ΠΙΝ. 4
ΑΝΑΔΑΣΩΤΕΕΣ ΚΑΙ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΕΓΣΑ'87)

aa	X	Y	aa	X	Y	aa	X	Y
1651	495723,103	4210110,22	1701	495994,606	4210594,98	1751	495938,729	4210983,95
1652	495742,705	4210126,92	1702	496006,475	4210593,93	1752	495951,344	4210981,42
1653	495752,868	4210133,73	1703	496018,728	4210604,78	1753	495966,958	4210973,51
1654	495720,199	4210159,86	1704	496037,906	4210604,82	1754	495980,085	4210986,84
1655	495729,101	4210182,33	1705	496053,653	4210601	1755	495959,049	4210990,7
1656	495718,169	4210182,68	1706	496057,063	4210624,7	1756	495924,444	4211000,28
1657	495697,435	4210175,42	1707	496035,265	4210645,9	1757	495943,061	4211019,78
1658	495680,857	4210173,97	1708	496018,581	4210661,65	1758	495954,381	4211042,69
1659	495658,077	4210164,78	1709	496018,986	4210674,2	1759	495973,439	4211043,13
1660	495627,626	4210143,29	1710	496030,664	4210687,71	1760	495990,111	4211035,19
1661	495623,089	4210166,58	1711	496050,609	4210691,03	1761	495989,942	4211062,7
1662	495661,255	4210222,21	1712	496056,192	4210700,11	1762	495971,259	4211073,89
1663	495661,278	4210263,87	1713	496042,470	4210705,18	1763	495979,340	4211094,79
1664	495671,904	4210296,02	1714	496031,411	4210710,83	1764	495952,746	4211090,35
1665	495683,866	4210287,61	1715	496038,315	4210719,86	1765	495951,997	4211099,9
1666	495700,593	4210273,18	1716	496056,513	4210730,52	1766	495970,442	4211114,12
1667	495717,491	4210284,54	1717	496058,197	4210741,7	1767	495999,388	4211125,88
1668	495727,463	4210265,7	1718	496076,395	4210752,36	1768	496071,975	4211145,75
1669	495730,245	4210260,01	1719	496073,583	4210767,66	1769	496098,603	4211151,24
1670	495739,255	4210272,37	1720	496066,680	4210779,12	1770	496114,354	4211147,56
1671	495741,154	4210287,56	1721	496051,956	4210794,15	1771	496130,686	4211161,84
1672	495740,182	4210307,01	1722	496057,731	4210809,17	1772	496127,039	4211179,95
1673	495745,044	4210333,26	1723	496064,124	4210822,85	1773	496136,757	4211193,55
1674	495765,465	4210338,13	1724	496056,432	4210830,37	1774	496165,781	4211184,9
1675	495779,079	4210346,88	1725	496041,196	4210809,04	1775	496172,195	4211183,75
1676	495781,024	4210361,46	1726	496032,481	4210825,85	1776	496208,910	4211177,16
1677	495777,134	4210385,77	1727	496032,472	4210825,88	1777	496227,797	4211172,32
1678	495773,340	4210403,8	1728	496029,455	4210834,55	1778	496251,085	4211205,42
1679	495766,717	4210407,27	1729	496029,925	4210849,08	1779	496261,758	4211241,05
1680	495763,372	4210414,76	1730	496017,395	4210850,15	1780	496270,078	4211269,35
1681	495766,616	4210415,2	1731	496007,358	4210826	1781	496266,806	4211299,08
1682	495773,244	4210436,15	1732	496000,375	4210796,14	1782	496222,110	4211323,8
1683	495771,875	4210444,64	1733	495999,686	4210793,19	1783	496216,893	4211323,97
1684	495791,686	4210454	1734	495992,333	4210770,28	1784	496205,200	4211324,34
1685	495804,861	4210470,83	1735	495978,610	4210754,86	1785	496230,434	4211366,11
1686	495818,037	4210485,47	1736	495968,725	4210761,59	1786	496230,909	4211366,89
1687	495835,605	4210496,45	1737	495952,017	4210772,97	1787	496254,740	4211351,31
1688	495845,120	4210514,02	1738	495926,891	4210813,99	1788	496274,344	4211368,66
1689	495845,796	4210516,89	1739	495911,891	4210840,92	1789	496288,733	4211388,3
1690	495851,302	4210518,93	1740	495909,471	4210864,28	1790	496263,674	4211398,63
1691	495862,702	4210523,85	1741	495920,723	4210885,08	1791	496253,447	4211409,54
1692	495869,538	4210535,68	1742	495934,021	4210903,69	1792	496264,801	4211433,51
1693	495873,208	4210542,03	1743	495949,330	4210919,07	1793	496284,508	4211454,03
1694	495890,596	4210548,08	1744	495942,409	4210934,1	1794	496294,567	4211470,64
1695	495905,768	4210546,93	1745	495928,942	4210943	1795	496297,671	4211501,22
1696	495916,039	4210557,84	1746	495909,679	4210936,22	1796	496304,183	4211506,3
1697	495935,409	4210563,82	1747	495896,791	4210930,29	1797	496312,570	4211503,91
1698	495955,951	4210565,14	1748	495883,393	4210941,3	1798	496333,674	4211502,17
1699	495970,355	4210560,71	1749	495899,724	4210955,58	1799	496336,471	4211523,24
1700	495982,140	4210577,52	1750	495918,306	4210974,03	1800	496311,583	4211538,86

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΕΚΤΑΣΕΩΝ ΠΟΥ ΕΙΝΑΙ ΗΔΗ ΚΗΡΥΓΜΕΝΕΣ
ΑΝΑΔΑΣΩΤΕΕΣ ΚΑΙ ΕΠΑΝΑΚΗΡΥΣΣΟΝΤΑΙ (ΕΓΣΑ'87)

ΠΙΝ. 4

αα	X	Y	αα	X	Y	αα	X	Y
1801	496309,810	4211549,5	1851	496802,170	4211757,89	1901	497225,794	4210634,58
1802	496334,665	4211565,62	1852	496803,910	4211778,99	1902	497104,824	4210635,12
1803	496353,280	4211552,32	1853	496814,923	4211792,39	1903	497132,401	4210713,41
1804	496361,156	4211566,88	1854	496835,822	4211784,31	1904	497124,127	4210721,68
1805	496358,395	4211579,67	1855	496860,880	4211773,98	1905	497107,577	4210720,76
1806	496343,190	4211600,26	1856	496871,108	4211763,07	1906	497091,948	4210726,28
1807	496338,282	4211612,06	1857	496883,142	4211742,58	1907	497052,413	4210732,71
1808	496352,363	4211622,18	1858	496903,053	4211736,64	1908	497024,831	4210732,71
1809	496367,330	4211626,99	1859	496922,077	4211736,03	1909	497016,557	4210725,36
1810	496386,321	4211625,32	1860	496956,376	4211749,73	1910	496987,136	4210725,36
1811	496412,096	4211637,18	1861	496958,082	4211769,78	1911	496968,748	4210732,71
1812	496424,098	4211648,43	1862	496968,956	4211776,94	1912	496925,536	4210732,71
1813	496413,768	4211656,17	1863	496979,443	4211767,28	1913	496886,921	4210706,97
1814	496387,379	4211658,08	1864	497097,831	4211701,31	1914	496865,775	4210677,55
1815	496388,096	4211680,28	1865	497308,732	4211613,47	1915	496851,984	4210650,89
1816	496387,585	4211697,22	1866	497417,976	4211590,76	1916	496843,851	4210647,01
1817	496395,769	4211721,29	1867	497600,048	4211542,29	1917	496849,484	4210578,84
1818	496429,897	4211729,71	1868	497593,041	4211415,38	1918	496875,888	4210580,09
1819	496526,624	4211776,31	1869	497697,221	4211319,91	1919	496899,792	4210564,46
1820	496541,523	4211779,01	1870	497660,285	4211320,85	1920	496886,921	4210522,17
1821	496542,818	4211753,57	1871	497625,242	4211321,8	1921	496889,679	4210495,51
1822	496532,213	4211720,06	1872	497591,147	4211314,23	1922	496909,906	4210467,01
1823	496539,509	4211716,65	1873	497480,338	4211254,68	1923	496937,488	4210455,97
1824	496551,340	4211722,61	1874	497533,862	4211199,41	1924	496960,473	4210465,17
1825	496550,045	4211748,05	1875	497565,752	4211161,91	1925	497032,186	4210522,17
1826	496559,081	4211765,74	1876	497595,767	4211097,21	1926	497089,322	4210547,24
1827	496570,504	4211791,82	1877	497625,196	4211021,94	1927	496725,477	4210437,22
1828	496579,027	4211793,66	1878	497615,271	4211019,6	1928	496725,566	4210609,51
1829	496592,221	4211776,31	1879	497587,792	4211016,12	1929	496708,557	4210609,51
1830	496615,473	4211775,56	1880	497569,989	4211011,47	1930	496660,119	4210621,62
1831	496626,622	4211793,18	1881	497564,241	4211007,16	1931	496515,482	4210624,22
1832	496616,497	4211807,27	1882	497557,604	4211002,19	1932	496472,270	4210641,69
1833	496572,824	4211830,89	1883	497556,108	4211000,54	1933	496419,082	4210616,47
1834	496579,541	4211842,32	1884	497543,241	4210997,82	1934	496429,058	4210599,4
1835	496616,601	4211843,23	1885	497531,599	4210980,93	1935	496428,139	4210576,42
1836	496627,920	4211833,35	1886	497517,769	4210973,94	1936	496394,121	4210544,24
1837	496652,842	4211818,79	1887	497521,258	4210965,92	1937	496394,121	4210495,51
1838	496675,549	4211833,92	1888	497514,164	4210955,63	1938	496361,023	4210462,41
1839	496682,129	4211841,12	1889	497516,532	4210954,25	1939	496352,748	4210432,99
1840	496710,324	4211829,63	1890	497500,104	4210940,15	1940	496452,044	4210391,62
1841	496712,199	4211822,16	1891	497450,762	4210897,58	1941	496514,563	4210356,68
1842	496713,494	4211796,73	1892	497387,962	4210843,47	1942	496654,312	4210248,19
1843	496720,551	4211785,92	1893	497358,450	4210818,04	1943	496679,136	4210241,75
1844	496739,643	4211787,42	1894	497344,784	4210818,31	1944	496701,202	4210242,67
1845	496745,815	4211814,73	1895	497336,404	4210811,73	1945	496726,025	4210262,9
1846	496750,146	4211817,76	1896	497332,172	4210795,4	1946	496726,025	4210296
1847	496771,726	4211798,02	1897	497316,463	4210764,54	1947	496699,363	4210330,02
1848	496776,225	4211773,54	1898	497301,705	4210735,55	1948	496655,231	4210367,71
1849	496786,588	4211734,06	1899	497267,744	4210684,18	1949	496613,858	4210403,57
1850	496804,658	4211736,65	1900	497228,626	4210637,93	1950	496564,211	4210450,46

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΕΚΤΑΣΕΩΝ ΠΟΥ ΕΙΝΑΙ ΗΔΗ ΚΗΡΥΓΜΕΝΕΣ ΠΙV. 4
ΑΝΑΔΑΣΩΤΕΕΣ ΚΑΙ ΕΠΑΝΑΚΗΡΥΣΟΝΤΑΙ (ΕΓΣΑ'87)

αα	X	Y	αα	X	Y	αα	X	Y
1951	496593,631	4210462,41						
1952	496607,423	4210472,52						
1953	496693,846	4210443,1						
1954	496725,477	4210437,22						
1955	496403,315	4210785,12						
1956	496338,957	4210818,22						
1957	496308,617	4210773,17						
1958	496339,876	4210752,02						
1959	496347,856	4210738,37						
1960	496404,957	4210781,34						
1961	496403,315	4210785,12						

ΠΡΟΣΑΡΤΑΤΑΙ
 Στην αριθ... 4249...
 Απόφασή μας
 Αθήνα, 5-10-2018
 Ο ΣΥΝΤΟΝΙΣΤΗΣ
 Αποκεντρωμένης Διοίκησης Αττικής
Τ.Υ.
ΣΠΥΡΙΔΩΝ ΚΟΚΚΙΝΑΚΗΣ

ΠΡΟΣΑΡΤΑΤΑΙ
 Εις το υπ' αριθ... 4963/86237/18...
 του Δασαρχείου Πεντέλης
 Γραφείο... 06-10-2018
 Δασάρχης α.α.
ΑΘΑΝΑΣΙΟΣ ΡΕΠΠΑΣ
 ΔΑΣΟΛΟΓΟΣ

Ε.Ξουραφά
 Ε.Ξουραφά

Μ.Αρίδα
 Οι ΣΥΝΤΑΚΤΕΣ
 Μ.Αρίδα

Κ.Μούγιος
 Κ.Μούγιος

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΑΛΣΗ/ΠΑΡΚΑ/ΚΧ ΠΟΥ ΕΠΑΝΑΚΗΡΥΣΟΝΤΑΙ (ΕΓΣΑ'87)

αα	Χ	Υ	αα	Χ	Υ	αα	Χ	Υ
1	498202,022	4209424,063	51	497890,998	4209830,160	101	497398,052	4210646,420
2	498179,234	4209393,682	52	497855,043	4209815,291	102	497393,259	4210644,589
3	498179,152	4209393,663	53	497835,678	4209805,743	103	497362,325	4210654,756
4	498160,331	4209395,055	54	497825,841	4209802,844	104	497360,993	4210656,366
5	498144,298	4209408,274	55	497811,653	4209802,844	105	497362,894	4210659,862
6	498126,871	4209415,927	56	497805,854	4209805,536	106	497383,534	4210698,598
7	498123,090	4209407,678	57	497803,494	4209808,791	107	497402,747	4210734,654
8	498049,135	4209442,164	58	497820,381	4209814,897	108	497445,878	4210773,665
9	498091,406	4209518,670	59	497828,435	4209814,637	109	497467,083	4210751,611
10	498202,022	4209424,063	60	497847,140	4209826,718	110	497468,177	4210747,578
11	498180,261	4209462,722	61	497851,947	4209826,718	111	497466,796	4210744,485
12	498179,700	4209459,548	62	497865,976	4209846,203	112	497455,255	4210736,312
13	498102,082	4209526,578	63	497885,721	4209864,779	113	497430,450	4210714,550
14	498101,766	4209530,174	64	497934,434	4209896,215	114	497418,729	4210699,336
15	498137,067	4209553,167	65	497968,209	4209867,637	115	497410,615	4210684,122
16	498138,599	4209552,375	66	497710,349	4209928,173	116	497404,980	4210668,456
17	498180,261	4209462,722	67	497689,753	4209925,291	117	497401,310	4210654,520
18	497761,414	4209669,082	68	497689,998	4209933,322	118	497399,862	4210649,023
19	497754,298	4209668,496	69	497707,959	4209930,502	119	497398,052	4210646,420
20	497746,129	4209697,364	70	497710,349	4209928,173			
21	497756,303	4209700,010	71	498207,732	4209978,420			
22	497761,414	4209669,082	72	498205,191	4209977,556			
23	498239,790	4209849,454	73	498192,380	4209985,664			
24	498313,416	4209804,585	74	498191,893	4209988,637			
25	498307,148	4209796,813	75	498197,623	4209997,070			
26	498294,953	4209798,811	76	498199,245	4209997,070			
27	498285,883	4209796,944	77	498211,570	4209989,232			
28	498278,361	4209791,662	78	498212,543	4209987,286			
29	498274,040	4209784,940	79	498207,732	4209978,420			
30	498271,906	4209777,258	80	497614,009	4210103,388			
31	498269,399	4209772,244	81	497594,488	4210099,395			
32	498264,864	4209768,723	82	497590,761	4210101,879			
33	498252,160	4209794,177	83	497590,317	4210104,098			
34	498207,912	4209764,940	84	497594,488	4210119,271			
35	498171,051	4209733,989	85	497598,836	4210120,514			
36	498109,051	4209714,392	86	497616,405	4210115,278			
37	498072,404	4209737,527	87	497618,446	4210113,060			
38	498080,508	4209750,551	88	497615,873	4210104,985			
39	498118,786	4209728,524	89	497614,009	4210103,388			
40	498142,962	4209742,224	90	498396,568	4210160,424			
41	498208,370	4209848,717	91	498392,385	4210158,184			
42	498231,283	4209835,119	92	498387,400	4210158,951			
43	498239,790	4209849,454	93	498341,380	4210187,132			
44	497968,209	4209867,637	94	498340,031	4210195,377			
45	497953,400	4209848,801	95	498407,787	4210265,232			
46	497936,123	4209856,855	96	498417,081	4210270,029			
47	497917,157	4209856,595	97	498444,214	4210271,078			
48	497906,895	4209858,933	98	498454,707	4210267,031			
49	497902,556	4209859,922	99	498456,506	4210256,987			
50	497890,008	4209856,595	100	498396,568	4210160,424			

ΠΡΟΣΑΡΤΑΤΑ
 Ε. το υπ αριθ. 4963/86287/18.
 Εξοφ. του Δασαρχείου Ποντίλης
 Αριθμός: 01-10-2018
 Ο Δασάρχης α.α.
 ΑΘΩΝΑΣΙΟΣ ΡΕΠΠΑΣ
 ΔΑΣΟΛΟΓΟΣ

Οι Συντάκτες

Ε.Ξουρδά

Μ. Αρίδα

Κ. Μούγιος

ΠΡΟΣΑΡΤΑΤΑ
 Στην αριθ. 4249
 Απόφασή μας
 Αθήνα, 5-10-2018
 Ο Συντονιστής
 Αποκεντρωμένης Διοίκησης Αττικής
 Τ.Υ.

ΕΠΥΡΙΔΩΝ ΚΟΚΚΙΝΑΚΗΣ

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΕΚΤΑΣΕΩΝ ΚΗΡΥΓΜΕΝΩΝ ΜΕ ΤΗΝ 244/10 ΑΠΟΦΑΣΗ

ΓΓ ΠΕΡΙΦΕΡΕΙΑΣ (ΕΓΣΑ 87)						Π.Π. 6		
αα	X	Y	αα	X	Y	αα	X	Y
1	495845,120	4210514,021	51	495763,372	4210414,755	101	495863,217	4209931,633
2	495835,604	4210496,454	52	495766,717	4210407,274	102	495878,463	4209921,469
3	495818,037	4210485,474	53	495773,340	4210403,797	103	495895,886	4209910,580
4	495804,861	4210470,834	54	495777,134	4210385,774	104	495909,680	4209897,512
5	495791,685	4210453,999	55	495781,024	4210361,464	105	495916,940	4209881,541
6	495771,875	4210444,644	56	495779,079	4210346,877	106	495913,310	4209859,035
7	495769,388	4210460,078	57	495765,465	4210338,125	107	495904,598	4209851,050
8	495789,590	4210471,328	58	495745,044	4210333,263	108	495898,790	4209865,569
9	495778,361	4210492,190	59	495740,182	4210307,008	109	495881,367	4209882,267
10	495780,726	4210504,016	60	495741,154	4210287,559	110	495866,121	4209888,800
11	495798,072	4210508,746	61	495739,255	4210272,368	111	495855,232	4209896,786
12	495811,262	4210507,659	62	495730,245	4210260,008	112	495844,342	4209893,882
13	495833,231	4210512,240	63	495727,463	4210265,700	113	495839,986	4209874,281
14	495845,796	4210516,891	64	495717,491	4210284,538	114	495843,616	4209853,953
15	495845,120	4210514,021	65	495700,593	4210273,181	115	495844,342	4209833,626
16	495686,470	4210718,179	66	495683,866	4210287,608	116	495839,986	4209811,121
17	495676,689	4210701,964	67	495671,904	4210296,022	117	495827,644	4209798,779
18	495696,592	4210703,966	68	495661,278	4210263,870	118	495817,481	4209787,163
19	495707,800	4210702,943	69	495661,255	4210222,212	119	495831,274	4209755,946
20	495713,553	4210696,805	70	495623,089	4210166,576	120	495855,958	4209726,907
21	495714,916	4210677,585	71	495627,626	4210143,285	121	495887,175	4209697,142
22	495712,784	4210652,526	72	495658,077	4210164,785	122	495911,132	4209668,103
23	495715,362	4210629,960	73	495680,857	4210173,968	123	495930,552	4209642,603
24	495710,076	4210609,631	74	495697,435	4210175,416	124	495921,296	4209605,578
25	495706,794	4210589,899	75	495718,169	4210182,682	125	495916,940	4209582,709
26	495703,405	4210566,865	76	495729,101	4210182,329	126	495922,385	4209562,563
27	495709,264	4210543,531	77	495720,199	4210159,863	127	495935,331	4209540,088
28	495717,510	4210532,685	78	495752,868	4210133,728	128	495935,331	4209515,991
29	495725,437	4210532,429	79	495742,705	4210126,922	129	495925,467	4209521,721
30	495733,129	4210524,907	80	495723,103	4210110,224	130	495907,746	4209513,565
31	495733,086	4210503,086	81	495712,940	4210097,883	131	495885,832	4209498,402
32	495730,166	4210494,584	82	495722,377	4210086,267	132	495874,759	4209474,954
33	495718,659	4210486,360	83	495727,459	4210081,185	133	495871,041	4209470,964
34	495696,982	4210490,851	84	495726,007	4210063,036	134	495872,228	4209470,275
35	495679,573	4210484,139	85	495721,651	4210049,242	135	495900,985	4209455,859
36	495666,767	4210497,117	86	495732,541	4210024,559	136	495901,210	4209449,341
37	495652,745	4210492,941	87	495740,527	4210015,847	137	495911,374	4209432,643
38	495640,684	4210488,040	88	495752,142	4210022,381	138	495900,484	4209396,344
39	495640,194	4210472,847	89	495771,018	4210010,039	139	495884,513	4209369,483
40	495655,024	4210461,127	90	495786,989	4209995,519	140	495876,527	4209341,896
41	495669,024	4210464,642	91	495793,523	4209982,452	141	495864,185	4209330,280
42	495677,377	4210457,098	92	495792,797	4209951,961	142	495853,295	4209339,718
43	495677,035	4210446,529	93	495804,413	4209912,032	143	495838,776	4209346,978
44	495663,611	4210440,350	94	495810,947	4209912,032	144	495828,612	4209356,416
45	495658,049	4210431,934	95	495827,644	4209919,292	145	495838,050	4209368,031
46	495667,445	4210415,760	96	495834,178	4209930,181	146	495840,954	4209381,825
47	495683,768	4210409,281	97	495823,288	4209961,399	147	495833,694	4209397,070
48	495696,169	4210404,252	98	495824,740	4209971,562	148	495819,901	4209407,234
49	495709,487	4210407,128	99	495835,630	4209965,028	149	495803,203	4209420,302
50	495739,384	4210411,453	100	495847,972	4209943,975	150	495793,039	4209431,191

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΕΚΤΑΣΕΩΝ ΚΗΡΥΓΜΕΝΩΝ ΜΕ ΤΗΝ 244/10 ΑΠΟΦΑΣΗ

Π. ΠΕΡΙΦΕΡΕΙΑΣ (ΕΓΣΑ 87)						Π.Π. 6		
αα	X	Y	αα	X	Y	αα	X	Y
151,	495791,587,	4209439,177	201,	495581,051,	4209304,439	251,	495369,457,	4209411,254
152,	495809,011,	4209455,875	202,	495570,183,	4209311,932	252,	495361,582,	4209413,095
153,	495828,612,	4209473,298	203,	495564,277,	4209325,612	253,	495348,950,	4209415,090
154,	495851,118,	4209477,654	204,	495555,941,	4209337,784	254,	495342,123,	4209424,833
155,	495857,651,	4209495,078	205,	495545,534,	4209334,946	255,	495338,671,	4209440,815
156,	495846,036,	4209513,227	206,	495540,548,	4209327,965	256,	495350,176,	4209462,079
157,	495831,516,	4209517,583	207,	495541,800,	4209317,609	257,	495347,289,	4209461,961
158,	495814,093,	4209510,323	208,	495544,510,	4209303,238	258,	495324,966,	4209458,715
159,	495782,875,	4209493,625	209,	495541,109,	4209296,207	259,	495302,694,	4209457,053
160,	495756,740,	4209473,298	210,	495533,029,	4209291,706	260,	495298,833,	4209460,352
161,	495735,687,	4209445,711	211,	495519,553,	4209292,142	261,	495289,551,	4209467,793
162,	495714,633,	4209421,028	212,	495504,364,	4209288,664	262,	495274,413,	4209465,902
163,	495705,922,	4209397,070	213,	495500,784,	4209276,084	263,	495270,603,	4209470,786
164,	495713,182,	4209377,469	214,	495485,518,	4209270,229	264,	495273,263,	4209479,428
165,	495732,783,	4209358,593	215,	495477,207,	4209258,594	265,	495271,064,	4209485,054
166,	495739,317,	4209338,266	216,	495466,058,	4209257,367	266,	495262,370,	4209486,128
167,	495742,221,	4209328,828	217,	495456,930,	4209269,565	267,	495250,684,	4209492,854
168,	495755,288,	4209312,857	218,	495455,831,	4209284,677	268,	495258,944,	4209502,903
169,	495780,698,	4209296,885	219,	495465,599,	4209292,297	269,	495264,007,	4209512,261
170,	495795,943,	4209278,736	220,	495454,911,	4209305,338	270,	495257,845,	4209518,015
171,	495821,352,	4209256,230	221,	495441,563,	4209309,737	271,	495242,810,	4209519,294
172,	495836,598,	4209244,615	222,	495428,906,	4209310,939	272,	495230,996,	4209522,056
173,	495834,420,	4209229,369	223,	495422,871,	4209320,656	273,	495230,165,	4209524,594
174,	495817,722,	4209217,027	224,	495420,903,	4209333,416	274,	495272,714,	4209542,615
175,	495796,669,	4209211,946	225,	495413,360,	4209345,562	275,	495288,504,	4209550,782
176,	495783,602,	4209206,138	226,	495402,238,	4209369,726	276,	495324,985,	4209568,205
177,	495777,794,	4209196,700	227,	495392,853,	4209373,997	277,	495294,494,	4209614,487
178,	495774,890,	4209181,454	228,	495392,240,	4209379,571	278,	495271,081,	4209650,967
179,	495767,630,	4209169,113	229,	495397,590,	4209388,403	279,	495229,156,	4209621,020
180,	495756,014,	4209160,401	230,	495407,710,	4209391,768	280,	495225,629,	4209621,902
181,	495742,947,	4209149,511	231,	495414,308,	4209399,490	281,	495223,967,	4209623,853
182,	495741,373,	4209148,135	232,	495424,741,	4209403,121	282,	495222,033,	4209624,158
183,	495728,554,	4209165,264	233,	495432,847,	4209408,414	283,	495212,821,	4209647,700
184,	495719,124,	4209162,016	234,	495437,117,	4209417,798	284,	495193,764,	4209643,889
185,	495720,441,	4209177,825	235,	495435,072,	4209428,180	285,	495177,960,	4209638,752
186,	495705,922,	4209185,084	236,	495429,779,	4209436,286	286,	495177,634,	4209638,839
187,	495677,609,	4209188,714	237,	495421,980,	4209440,505	287,	495169,324,	4209651,804
188,	495670,896,	4209181,762	238,	495415,613,	4209439,917	288,	495161,500,	4209679,829
189,	495671,192,	4209190,922	239,	495402,905,	4209439,534	289,	495159,771,	4209699,987
190,	495656,872,	4209197,997	240,	495393,546,	4209444,597	290,	495158,339,	4209721,194
191,	495669,189,	4209210,824	241,	495382,320,	4209440,992	291,	495164,102,	4209735,820
192,	495671,022,	4209226,635	242,	495378,945,	4209434,753	292,	495164,580,	4209750,617
193,	495670,341,	4209246,495	243,	495383,394,	4209425,087	293,	495162,669,	4209754,334
194,	495665,098,	4209250,012	244,	495388,840,	4209421,737	294,	495166,782,	4209755,992
195,	495659,985,	4209253,442	245,	495398,045,	4209411,918	295,	495149,841,	4209780,377
196,	495644,302,	4209259,239	246,	495397,841,	4209405,577	296,	495148,693,	4209782,871
197,	495622,950,	4209253,316	247,	495396,741,	4209396,090	297,	495149,102,	4209795,554
198,	495616,643,	4209262,777	248,	495387,842,	4209390,823	298,	495144,364,	4209812,635
199,	495610,891,	4209289,413	249,	495375,824,	4209387,243	299,	495137,682,	4209835,069
200,	495596,044,	4209295,306	250,	495372,039,	4209392,920	300,	495131,784,	4209849,014

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΕΚΤΑΣΕΩΝ ΚΗΡΥΓΜΕΝΩΝ ΜΕ ΤΗΝ 244/10 ΑΠΟΦΑΣΗ

ΓΓ ΠΕΡΙΦΕΡΕΙΑΣ (ΕΓΣΑ 87)						Π.Ι.Υ. 6		
αα	Χ	Υ	αα	Χ	Υ	αα	Χ	Υ
301	495129,126	4209864,970	351	495199,656	4209835,997	401	495538,665	4210114,263
302	495134,474	4209865,214	352	495205,324	4209827,218	402	495523,964	4210125,153
303	495155,910	4209853,280	353	495219,068	4209822,806	403	495507,629	4210133,320
304	495166,096	4209861,548	354	495225,759	4209825,235	404	495503,903	4210134,996
305	495169,186	4209875,334	355	495233,445	4209824,370	405	495508,049	4210139,986
306	495168,973	4209889,228	356	495234,918	4209815,530	406	495520,682	4210162,590
307	495162,773	4209901,992	357	495236,714	4209814,661	407	495533,084	4210178,060
308	495169,848	4209916,311	358	495237,020	4209811,529	408	495536,614	4210189,055
309	495169,614	4209929,544	359	495248,455	4209790,295	409	495529,863	4210201,175
310	495159,663	4209928,543	360	495282,213	4209765,793	410	495511,044	4210208,131
311	495155,465	4209921,405	361	495305,081	4209750,547	411	495496,136	4210213,374
312	495150,286	4209904,379	362	495329,038	4209730,946	412	495487,391	4210212,863
313	495139,440	4209896,133	363	495355,174	4209723,323	413	495475,142	4210202,149
314	495133,302	4209890,380	364	495386,753	4209716,245	414	495452,282	4210182,256
315	495124,822	4209893,960	365	495404,177	4209704,266	415	495439,419	4210177,117
316	495125,802	4209903,847	366	495426,501	4209689,565	416	495424,639	4210161,724
317	495132,685	4209912,221	367	495445,013	4209681,398	417	495422,797	4210153,848
318	495138,204	4209919,317	368	495458,081	4209679,764	418	495422,869	4210153,195
319	495139,398	4209935,810	369	495469,515	4209685,209	419	495419,877	4210148,089
320	495136,927	4209941,180	370	495481,494	4209693,921	420	495421,510	4210137,880
321	495136,075	4209955,755	371	495477,682	4209709,711	421	495423,143	4210129,713
322	495132,985	4209962,468	372	495471,851	4209720,957	422	495422,735	4210120,729
323	495134,584	4209971,012	373	495476,353	4209723,621	423	495419,615	4210118,909
324	495138,228	4209981,475	374	495476,839	4209738,682	424	495396,867	4210112,629
325	495146,155	4209981,219	375	495462,188	4209751,851	425	495341,737	4210100,920
326	495145,154	4209991,170	376	495442,243	4209773,127	426	495303,534	4210097,393
327	495140,978	4210005,192	377	495414,193	4209789,109	427	495284,561	4210099,592
328	495135,331	4210014,632	378	495380,773	4209810,820	428	495276,736	4210103,019
329	495128,534	4210029,399	379	495373,886	4209814,851	429	495274,435	4210105,474
330	495129,619	4210033,549	380	495359,529	4209833,853	430	495282,490	4210109,182
331	495143,664	4210036,694	381	495357,896	4209863,800	431	495301,566	4210110,152
332	495151,085	4210039,639	382	495365,519	4209894,291	432	495312,842	4210115,343
333	495155,892	4210033,135	383	495366,063	4209921,516	433	495310,005	4210125,750
334	495158,070	4210017,889	384	495368,786	4209939,483	434	495319,057	4210135,774
335	495166,342	4210001,760	385	495368,241	4209961,263	435	495335,013	4210138,432
336	495166,063	4209993,121	386	495368,786	4209993,932	436	495341,150	4210131,886
337	495174,398	4209980,949	387	495368,786	4210002,651	437	495344,141	4210126,235
338	495177,626	4209979,756	388	495377,405	4210025,971	438	495364,854	4210128,740
339	495179,849	4209975,419	389	495387,711	4210050,237	439	495378,534	4210134,646
340	495181,483	4209959,629	390	495406,124	4210062,040	440	495401,881	4210153,201
341	495183,116	4209934,039	391	495428,679	4210070,160	441	495404,268	4210161,588
342	495185,294	4209916,071	392	495451,547	4210071,249	442	495403,620	4210174,305
343	495201,629	4209901,370	393	495479,316	4210063,626	443	495398,950	4210193,501
344	495222,319	4209890,480	394	495516,885	4210047,836	444	495408,054	4210213,309
345	495229,468	4209869,431	395	495536,487	4210037,491	445	495407,236	4210220,741
346	495227,039	4209864,870	396	495559,355	4210030,957	446	495393,940	4210234,925
347	495221,392	4209853,811	397	495566,433	4210039,669	447	495380,336	4210239,597
348	495216,129	4209854,642	398	495557,177	4210067,437	448	495369,972	4210246,279
349	495205,027	4209858,968	399	495557,177	4210089,761	449	495370,279	4210255,792
350	495195,438	4209848,698	400	495550,643	4210105,551	450	495353,471	4210259,509

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΕΚΤΑΣΕΩΝ ΚΗΡΥΓΜΕΝΩΝ ΜΕ ΤΗΝ 244/10 ΑΠΟΦΑΣΗ
ΓΓ ΠΕΡΙΦΕΡΕΙΑΣ (ΕΓΣΑ'87) ΠΙΝ. 6

αα	Χ	Υ	αα	Χ	Υ	αα	Χ	Υ
451	495340,754	4210258,861	501	495501,698	4210557,579			
452	495302,875	4210265,375	502	495518,064	4210572,921			
453	495288,283	4210272,194	503	495530,236	4210589,456			
454	495271,748	4210284,366	504	495547,420	4210597,365			
455	495266,259	4210301,958	505	495551,137	4210614,174			
456	495264,078	4210308,948	506	495551,683	4210631,084			
457	495253,296	4210321,994	507	495553,150	4210643,733			
458	495248,152	4210334,346	508	495559,798	4210653,041			
459	495234,365	4210337,436	509	495569,345	4210653,790			
460	495219,236	4210339,909	510	495580,800	4210648,130			
461	495196,926	4210345,258	511	495588,028	4210642,607			
462	495173,252	4210349,329	512	495596,742	4210634,164			
463	495154,905	4210354,550	513	495622,945	4210634,928			
464	495134,470	4210356,533	514	495647,899	4210649,993			
465	495121,748	4210351,653	515	495649,881	4210670,428			
466	495117,636	4210347,157	516	495651,949	4210693,505			
467	495118,658	4210337,867	517	495652,290	4210704,074			
468	495125,072	4210331,708	518	495665,822	4210713,556			
469	495127,621	4210326,493	519	495675,028	4210732,435			
470	495125,094	4210325,946	520	495682,103	4210746,754			
471	495117,834	4210317,234	521	495689,264	4210763,716			
472	495112,752	4210294,729	522	495695,912	4210764,824			
473	495112,752	4210248,266	523	495699,620	4210756,769			
474	495099,684	4210254,074	524	495692,480	4210740,468			
475	495096,128	4210257,307	525	495686,470	4210718,179			
476	495096,048	4210363,022						
477	495111,116	4210370,512						
478	495110,797	4210381,103						
479	495110,052	4210398,981						
480	495108,539	4210413,577						
481	495109,051	4210429,431						
482	495107,475	4210442,046						
483	495099,761	4210448,908						
484	495099,964	4210455,189						
485	495112,816	4210457,971						
486	495153,866	4210467,243						
487	495170,947	4210471,982						
488	495202,928	4210479,413						
489	495273,981	4210484,525						
490	495314,314	4210488,512						
491	495327,236	4210495,501						
492	495341,454	4210509,854						
493	495352,535	4210525,366						
494	495369,719	4210533,275						
495	495382,197	4210526,524						
496	495400,983	4210518,511						
497	495420,007	4210517,897						
498	495435,588	4210508,930						
499	495448,271	4210508,520						
500	495473,092	4210523,589						

Οι Συντάκτες

Ε. Ξουρβά

Μ. Αρίδα

Κ. Μούγιος



ΠΡΟΣΑΡΤΑΙ
Στην αριθ... 4249...
Απόφασή μας
Αθήνα, 5-10-2018
Ο Συντονιστής
Αποκεντρωμένης Δίσης Αττικής
Τ.Υ.
ΣΠΥΡΙΔΩΝ ΚΟΚΚΙΝΑΚΗΣ

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΑΝΕΚΑΘΕΝ ΜΗ ΔΑΣΙΚΩΝ ΕΚΤΑΣΕΩΝ -
ΕΚΤΑΣΕΩΝ ΠΟΥ ΔΕΝ ΚΑΗΚΑΝ (ΕΓΣΑ'87)

ΠΙΝ. 7

aa	X	Y	aa	X	Y	aa	X	Y
1	498475,540	4207986,095	51	499421,155	4208019,285	101	498954,418	4208072,672
2	498474,560	4207981,824	52	499403,512	4208013,507	102	498961,249	4208065,621
3	498461,388	4207982,615	53	499382,902	4208014,172	103	498969,174	4208060,931
4	498459,821	4207982,709	54	499380,039	4208023,787	104	498980,177	4208054,419
5	498458,413	4207977,232	55	499381,266	4208037,236	105	498989,061	4208045,921
6	498457,516	4207973,744	56	499379,272	4208049,203	106	498989,431	4208044,812
7	498457,169	4207972,392	57	499373,366	4208062,883	107	498989,907	4208043,384
8	498461,353	4207966,226	58	499365,874	4208076,614	108	498982,974	4208046,571
9	498468,370	4207955,885	59	499374,108	4208085,87	109	498975,870	4208049,835
10	498468,228	4207953,551	60	499389,399	4208092,518	110	498964,978	4208056,535
11	498467,780	4207946,158	61	499394,808	4208102,516	111	498958,011	4208064,541
12	498463,201	4207944,157	62	499398,546	4208093,793	112	498955,031	4208067,965
13	498455,162	4207940,644	63	499416,421	4208053,379	113	498950,640	4208069,215
14	498455,056	4207934,517	64	499423,837	4208031,405	114	498942,451	4208071,545
15	498449,944	4207956,517	65	499426,914	4208022,29	115	498926,878	4208056,178
16	498449,586	4207970,018	66	498789,594	4208105,045	116	498919,463	4208047,689
17	498445,732	4207988,717	67	498793,137	4208095,705	117	498900,388	4208046,718
18	498456,680	4207991,081	68	498791,694	4208095,832	118	498896,526	4208046,842
19	498467,782	4207986,755	69	498783,189	4208096,586	119	498897,261	4208048,786
20	498475,540	4207986,095	70	498784,733	4208100,035	120	498897,912	4208051,45
21	498876,818	4207992,786	71	498787,895	4208107,101	121	498901,376	4208065,621
22	498871,595	4207990,515	72	498789,594	4208105,045	122	498898,672	4208079,527
23	498870,699	4207990,544	73	498488,624	4208099,817	123	498891,719	4208088,026
24	498877,097	4208001,657	74	498498,340	4208093,552	124	498888,153	4208092,081
25	498886,296	4208023,049	75	498503,757	4208098,063	125	498896,165	4208104,355
26	498888,860	4208022,102	76	498503,606	4208095,727	126	498901,966	4208113,241
27	498890,057	4208021,659	77	498503,446	4208093,245	127	498902,148	4208113,52
28	498895,989	4208008,772	78	498496,077	4208084,696	128	498902,361	4208113,371
29	498894,148	4208000,896	79	498486,645	4208047,262	129	498907,654	4208109,666
30	498886,886	4207997,163	80	498488,825	4208042,901	130	498909,874	4208108,112
31	498876,818	4207992,786	81	498494,014	4208032,524	131	498920,690	4208098,455
32	498429,299	4208023,705	82	498493,130	4208027,513	132	498921,229	4208098,059
33	498426,956	4208022,974	83	498484,581	4208025,449	133	498933,823	4208088,798
34	498426,279	4208025,343	84	498482,004	4208014,168	134	498949,275	4208077,982
35	498430,996	4208031,21	85	498481,244	4208010,875	135	498954,418	4208072,672
36	498429,299	4208023,705	86	498476,294	4208018,664	136	498280,287	4208053,035
37	499044,755	4208020,633	87	498473,578	4208022,937	137	498295,564	4208029,031
38	499044,321	4208019,385	88	498473,092	4208026,959	138	498257,091	4208057,733
39	499037,211	4208044,674	89	498473,190	4208026,879	139	498213,324	4208094,853
40	499038,650	4208044,983	90	498472,534	4208031,567	140	498205,304	4208123,984
41	499041,459	4208045,586	91	498473,424	4208034,968	141	498212,118	4208118,209
42	499057,687	4208028,294	92	498476,306	4208045,993	142	498229,722	4208097,608
43	499053,679	4208026,693	93	498472,599	4208054,047	143	498261,560	4208069,89
44	499044,755	4208020,633	94	498466,356	4208065,49	144	498280,287	4208053,035
45	499136,776	4208098,859	95	498466,740	4208077,38	145	498824,374	4208123,09
46	499137,623	4208094,476	96	498465,078	4208087,352	146	498828,391	4208117,091
47	499136,410	4208096,718	97	498466,080	4208097,9	147	498820,483	4208127,853
48	499136,776	4208098,859	98	498469,766	4208109,684	148	498816,983	4208133,604
49	499426,914	4208022,29	99	498480,314	4208108,682	149	498817,477	4208133,389
50	499430,243	4208012,55	100	498488,624	4208099,817	150	498824,374	4208123,09

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΑΝΕΚΑΘΕΝ ΜΗ ΔΑΣΙΚΩΝ ΕΚΤΑΣΕΩΝ -
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ΠΙΝ. 7

aa	X	Y	aa	X	Y	aa	X	Y
151	499095,652	4208112,317	201	499265,042	4208060,338	251	499009,250	4208091,862
152	499100,509	4208090,735	202	499249,802	4208055,275	252	498980,964	4208091,143
153	499106,953	4208069,103	203	499249,546	4208047,349	253	498978,476	4208091,079
154	499108,408	4208066,162	204	499255,375	4208031,29	254	498954,276	4208105,67
155	499118,126	4208046,525	205	499257,216	4208014,568	255	498934,804	4208106,816
156	499117,745	4208045,058	206	499258,379	4208001,973	256	498918,385	4208119,798
157	499122,703	4208040,822	207	499258,392	4208001,834	257	498913,780	4208126,597
158	499126,368	4208043,852	208	499256,423	4207989,995	258	498902,349	4208143,471
159	499157,586	4207970,138	209	499245,786	4207980,023	259	498902,349	4208144,982
160	499172,364	4207978,143	210	499233,768	4207976,443	260	498902,349	4208155,376
161	499173,192	4207975,296	211	499216,866	4207969,054	261	498902,349	4208157,216
162	499182,582	4207974,949	212	499214,206	4207960,412	262	498912,750	4208174,18
163	499185,365	4207981,904	213	499214,769	4207953,252	263	498914,002	4208175,739
164	499174,235	4208002,772	214	499224,715	4207941,822	264	498934,569	4208201,339
165	499176,322	4208009,032	215	499235,020	4207941,489	265	498956,551	4208184,762
166	499185,017	4208011,467	216	499242,128	4207940,466	266	498981,658	4208163,095
167	499195,103	4207991,295	217	499245,068	4207933,23	267	498997,825	4208149,143
168	499200,750	4207995,28	218	499251,793	4207920,317	268	499011,734	4208137,139
169	499202,902	4208001,54	219	499253,864	4207910,728	269	499011,987	4208126,281
170	499199,576	4208008,191	220	499231,413	4207903,518	270	499012,262	4208114,464
171	499203,684	4208010,148	221	499226,504	4207898,916	271	499023,586	4208097,351
172	499210,531	4208002,714	222	499216,148	4207897,663	272	499048,626	4208107,441
173	499221,682	4208008,191	223	499208,477	4207905,845	273	499048,968	4208107,579
174	499226,965	4208019,342	224	499199,860	4207909,297	274	499054,696	4208109,87
175	499221,878	4208025,798	225	499182,191	4207902,726	275	499052,023	4208143,852
176	499209,710	4208037,203	226	499173,805	4207913,313	276	499029,308	4208184,704
177	499205,189	4208040,681	227	499173,370	4207924,436	277	499027,943	4208187,158
178	499200,320	4208040,333	228	499168,896	4207933,308	278	499023,664	4208193,417
179	499176,322	4208029,204	229	499160,969	4207933,564	279	498988,640	4208244,653
180	499164,149	4208026,422	230	499153,477	4207922,697	280	498986,641	4208249,115
181	499156,284	4208028,739	231	499147,953	4207923,669	281	498990,510	4208260,165
182	499148,530	4208055,189	232	499140,436	4207936,608	282	498992,324	4208265,345
183	499150,958	4208055,78	233	499129,186	4207956,808	283	499027,641	4208288,247
184	499172,514	4208059,845	234	499117,135	4207974,264	284	499035,795	4208273,768
185	499190,745	4208059,257	235	499116,299	4207975,475	285	499035,796	4208273,741
186	499200,257	4208058,95	236	499110,904	4207980,41	286	499032,319	4208264,332
187	499219,230	4208056,75	237	499097,454	4207981,637	287	499031,858	4208250,064
188	499231,120	4208056,366	238	499092,213	4207991,328	288	499028,840	4208230,324
189	499239,200	4208060,866	239	499084,849	4208009,023	289	499026,717	4208213,729
190	499241,062	4208069,287	240	499075,081	4208026,002	290	499044,769	4208182,993
191	499241,988	4208073,472	241	499072,049	4208028,072	291	499062,028	4208152,283
192	499247,869	4208083,598	242	499072,413	4208028,544	292	499068,062	4208142,567
193	499264,720	4208089,402	243	499061,979	4208049,412	293	499076,079	4208138,229
194	499299,111	4208097,814	244	499056,414	4208044,195	294	499088,339	4208131,597
195	499320,641	4208101,086	245	499045,285	4208052,542	295	499095,652	4208112,317
196	499328,338	4208093,696	246	499043,248	4208053,883	296	500630,265	4208304,807
197	499331,866	4208080,093	247	499019,700	4208069,39	297	500628,209	4208300,123
198	499330,424	4208070,129	248	499021,748	4208082,188	298	500628,120	4208301,858
199	499319,301	4208069,695	249	499013,993	4208089,721	299	500629,162	4208308,118
200	499292,095	4208062,638	250	499011,725	4208091,925	300	500630,265	4208304,807

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΑΝΕΚΑΘΕΝ ΜΗ ΔΑΣΙΚΩΝ ΕΚΤΑΣΕΩΝ -
ΕΚΤΑΣΕΩΝ ΠΟΥ ΔΕΝ ΚΑΗΚΑΝ (ΕΓΣΑ'87)

ΠΙΝ. 7

aa	X	Y	aa	X	Y	aa	X	Y
301	498215,634	4208282,004	351	498151,783	4208276,489	401	498626,250	4207985,74
302	498217,046	4208279,88	352	498151,932	4208277,329	402	498633,205	4207979,961
303	498226,096	4208280,635	353	498157,114	4208306,491	403	498623,273	4207961,604
304	498232,506	4208282,525	354	498163,128	4208317,185	404	498602,902	4207947,33
305	498238,136	4208286,319	355	498167,014	4208321,805	405	498601,165	4207946,081
306	498245,839	4208291,527	356	498172,424	4208325,054	406	498605,486	4207932,452
307	498250,917	4208291,698	357	498174,201	4208325,617	407	498614,103	4207929
308	498255,540	4208294,647	358	498178,090	4208326,848	408	498618,296	4207926,005
309	498255,880	4208294,864	359	498182,345	4208328,196	409	498628,064	4207919,027
310	498257,553	4208294,807	360	498187,290	4208326,601	410	498623,538	4207901,716
311	498260,499	4208294,705	361	498199,689	4208312,382	411	498598,019	4207897,779
312	498284,689	4208288,014	362	498207,462	4208300,448	412	498561,172	4207887,066
313	498287,843	4208287,142	363	498213,827	4208284,722	413	498554,370	4207897,601
314	498290,707	4208286,35	364	498215,634	4208282,004	414	498546,188	4207914,529
315	498293,528	4208286,535	365	500650,420	4208333,878	415	498529,594	4207916,651
316	498296,433	4208286,725	366	500641,548	4208320,054	416	498515,172	4207912,356
317	498302,236	4208283,209	367	500637,716	4208321,407	417	498492,561	4207902,339
318	498304,436	4208279,972	368	500640,019	4208326,336	418	498488,604	4207900,518
319	498302,068	4208266,821	369	500647,691	4208334,553	419	498488,105	4207899,663
320	498299,276	4208260,484	370	500648,124	4208335,258	420	498477,685	4207881,826
321	498300,006	4208249,996	371	500650,420	4208333,878	421	498471,446	4207885,202
322	498300,124	4208248,302	372	500587,602	4208341,253	422	498467,426	4207887,537
323	498300,175	4208247,568	373	500579,528	4208340,365	423	498461,321	4207891,083
324	498294,332	4208246,772	374	500586,586	4208344,043	424	498459,786	4207903,364
325	498285,568	4208244,647	375	500588,517	4208343,782	425	498460,558	4207901,097
326	498281,144	4208242,288	376	500592,315	4208343,27	426	498461,173	4207899,671
327	498277,601	4208240,398	377	500587,602	4208341,253	427	498462,111	4207897,494
328	498274,190	4208239,286	378	498553,173	4208316,468	428	498462,709	4207897,46
329	498270,464	4208230,741	379	498536,421	4208311,881	429	498472,201	4207896,933
330	498269,462	4208227,505	380	498534,748	4208318,943	430	498476,623	4207910,787
331	498267,798	4208226,877	381	498532,439	4208328,696	431	498482,252	4207913,883
332	498267,292	4208226,686	382	498535,799	4208330,116	432	498482,908	4207913,149
333	498253,522	4208210,585	383	498548,122	4208335,322	433	498486,113	4207909,56
334	498252,943	4208209,908	384	498546,383	4208346,8	434	498482,518	4207914,029
335	498235,791	4208191,229	385	498556,817	4208352,364	435	498492,421	4207931,563
336	498232,404	4208188,499	386	498560,298	4208352,035	436	498499,758	4207944,553
337	498227,942	4208192,504	387	498565,448	4208330,789	437	498499,025	4207953,233
338	498226,802	4208193,935	388	498561,027	4208323,967	438	498506,394	4207963,254
339	498218,795	4208203,986	389	498559,523	4208321,646	439	498511,405	4207962,075
340	498206,974	4208214,186	390	498556,813	4208317,465	440	498515,531	4207968,56
341	498204,038	4208218,393	391	498553,173	4208316,468	441	498523,195	4207996,563
342	498184,443	4208233,288	392	498594,451	4208024,601	442	498537,344	4208018,375
343	498173,774	4208244,945	393	498557,967	4208043,234	443	498538,373	4208049,599
344	498170,134	4208248,921	394	498557,211	4208043,62	444	498537,615	4208049,581
345	498169,340	4208250,624	395	498555,853	4208009,166	445	498537,639	4208052,273
346	498168,960	4208251,439	396	498557,510	4208043,005	446	498537,202	4208056,735
347	498168,517	4208252,387	397	498594,451	4208024,601	447	498536,077	4208068,241
348	498160,368	4208262,795	398	498590,044	4208019,442	448	498539,578	4208088,47
349	498158,396	4208268,006	399	498591,987	4208005,89	449	498541,870	4208098,805
350	498153,354	4208274,474	400	498609,911	4207995,789	450	498543,903	4208110,097

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΑΝΕΚΑΘΕΝ ΜΗ ΔΑΣΙΚΩΝ ΕΚΤΑΣΕΩΝ -
ΕΚΤΑΣΕΩΝ ΠΟΥ ΔΕΝ ΚΑΗΚΑΝ (ΕΓΣΑ'87)

ΠΙΝ. 7

aa	X	Y	aa	X	Y	aa	X	Y
451	498544,541	4208113,638	501	498376,713	4208135,831	551	498389,181	4208338,8
452	498544,713	4208119,184	502	498385,236	4208113,074	552	498393,007	4208342,626
453	498544,123	4208137,754	503	498404,605	4208098,562	553	498398,919	4208342,974
454	498541,844	4208138,721	504	498419,435	4208086,842	554	498403,093	4208324,193
455	498534,396	4208141,88	505	498434,116	4208070,498	555	498414,918	4208312,368
456	498523,673	4208136,32	506	498442,980	4208058,31	556	498424,308	4208318,628
457	498518,479	4208133,627	507	498440,345	4208053,604	557	498423,960	4208326,628
458	498510,521	4208125,079	508	498417,932	4208074,498	558	498428,438	4208328,1
459	498508,055	4208116,449	509	498404,020	4208060,122	559	498449,349	4208334,975
460	498504,962	4208105,625	510	498382,225	4208047,602	560	498455,762	4208341,198
461	498504,852	4208105,24	511	498377,588	4208038,791	561	498461,174	4208346,452
462	498495,209	4208119,442	512	498388,717	4208024,416	562	498453,870	4208369,232
463	498493,916	4208120,339	513	498397,256	4208020,502	563	498481,630	4208388,296
464	498496,676	4208121,784	514	498395,481	4208014,614	564	498484,038	4208379,866
465	498500,782	4208123,935	515	498397,372	4207999,476	565	498486,031	4208372,892
466	498501,964	4208129,352	516	498408,444	4207973,727	566	498474,361	4208360,667
467	498506,347	4208149,44	517	498411,051	4207956,185	567	498472,937	4208359,175
468	498520,665	4208168,514	518	498409,287	4207950,688	568	498478,966	4208349,151
469	498506,444	4208196,388	519	498405,119	4207944,475	569	498481,582	4208349,114
470	498519,007	4208201,679	520	498402,874	4207944,688	570	498498,040	4208348,886
471	498564,002	4208220,414	521	498402,671	4207945,474	571	498502,561	4208318,281
472	498560,676	4208227,188	522	498399,454	4207959,134	572	498506,002	4208310,966
473	498544,252	4208224,938	523	498395,030	4207977,919	573	498507,166	4208308,493
474	498535,342	4208223,717	524	498380,191	4207995,041	574	498509,858	4208300,119
475	498527,330	4208222,456	525	498341,955	4208017,345	575	498507,385	4208299,107
476	498522,910	4208221,644	526	498344,061	4208030,904	576	498496,698	4208294,735
477	498511,078	4208219,471	527	498361,947	4208125,096	577	498491,614	4208307,296
478	498491,938	4208216,866	528	498368,932	4208167,747	578	498490,119	4208321,054
479	498485,112	4208224,83	529	498372,425	4208187,644	579	498478,212	4208319,268
480	498469,469	4208218,288	530	498374,792	4208202,448	580	498478,156	4208319,26
481	498476,580	4208200,938	531	498380,834	4208197,249	581	498478,429	4208318,121
482	498489,094	4208203,498	532	498397,180	4208197,945	582	498478,656	4208317,173
483	498494,783	4208188,424	533	498397,180	4208206,639	583	498483,539	4208296,829
484	498477,433	4208179,607	534	498385,703	4208212,552	584	498492,511	4208283,669
485	498483,690	4208168,798	535	498386,747	4208227,507	585	498488,913	4208282,259
486	498485,015	4208159,642	536	498403,093	4208218,812	586	498470,379	4208274,996
487	498476,205	4208152,222	537	498407,962	4208230,637	587	498462,266	4208279,265
488	498478,987	4208143,411	538	498426,395	4208252,896	588	498447,192	4208272,286
489	498487,798	4208144,803	539	498422,917	4208259,156	589	498443,332	4208270,499
490	498491,508	4208133,209	540	498417,004	4208260,199	590	498449,151	4208256,333
491	498483,667	4208127,802	541	498411,440	4208268,546	591	498456,921	4208258,846
492	498479,142	4208133,847	542	498406,223	4208269,938	592	498464,697	4208245,686
493	498465,825	4208130,971	543	498406,117	4208272,784	593	498468,286	4208247,78
494	498457,919	4208131,887	544	498405,875	4208279,328	594	498481,146	4208242,994
495	498453,871	4208149,872	545	498395,789	4208280,023	595	498498,052	4208251,82
496	498443,132	4208165,427	546	498395,789	4208301,934	596	498513,148	4208259,444
497	498435,823	4208164,34	547	498386,952	4208302,111	597	498526,008	4208279,781
498	498416,454	4208158,353	548	498383,901	4208302,172	598	498527,438	4208284,887
499	498400,408	4208152,92	549	498383,296	4208322,202	599	498528,102	4208287,258
500	498388,284	4208146,038	550	498380,255	4208336,837	600	498549,336	4208290,548

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΑΝΕΚΑΘΕΝ ΜΗ ΔΑΣΙΚΩΝ ΕΚΤΑΣΕΩΝ -
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ΠΙΝ. 7

aa	X	Y	aa	X	Y	aa	X	Y
601	498550,453	4208290,219	651	498317,563	4208427,004	701	498221,416	4208400,739
602	498555,376	4208288,767	652	498321,174	4208428,966	702	498218,550	4208413,854
603	498563,517	4208286,365	653	498323,867	4208419,551	703	498223,574	4208450,217
604	498585,407	4208270,913	654	498323,687	4208412,207	704	498223,707	4208451,185
605	498585,434	4208237,352	655	498322,843	4208403,362	705	498228,852	4208462,224
606	498589,833	4208233,376	656	498322,893	4208400,384	706	498237,361	4208474,057
607	498587,648	4208224,051	657	498328,650	4208386,718	707	498254,812	4208481,745
608	498582,577	4208215,691	658	498329,966	4208376,433	708	498250,737	4208494,116
609	498579,133	4208210,368	659	498319,269	4208370,897	709	498250,569	4208494,627
610	498574,523	4208203,242	660	498316,912	4208362,273	710	498250,470	4208494,764
611	498587,560	4208179,472	661	498317,725	4208344,662	711	498230,960	4208521,878
612	498588,697	4208164,682	662	498339,927	4208354,605	712	498230,928	4208521,923
613	498592,937	4208143,172	663	498345,711	4208362,185	713	498228,432	4208528,913
614	498596,108	4208127,906	664	498351,784	4208364,892	714	498229,038	4208535,581
615	498612,029	4208113,461	665	498360,034	4208345,421	715	498235,709	4208538,991
616	498614,290	4208115,39	666	498363,010	4208329,877	716	498253,822	4208536,16
617	498623,734	4208109,224	667	498366,318	4208314,002	717	498256,557	4208535,732
618	498621,293	4208105,705	668	498368,073	4208293,645	718	498267,321	4208534,444
619	498618,070	4208101,061	669	498366,824	4208262,31	719	498281,442	4208531,931
620	498615,283	4208088,455	670	498362,800	4208230,279	720	498281,295	4208517,57
621	498615,027	4208080,528	671	498359,950	4208214,365	721	498281,248	4208512,971
622	498607,126	4208081,577	672	498357,239	4208204,283	722	498281,227	4208510,61
623	498597,716	4208085,054	673	498352,410	4208202,951	723	498274,630	4208567,011
624	498588,511	4208094,873	674	498342,502	4208205,021	724	498279,180	4208540,724
625	498578,334	4208099,169	675	498333,033	4208212,264	725	498238,813	4208540,734
626	498562,660	4208105,23	676	498330,888	4208215,016	726	498238,107	4208564,226
627	498558,954	4208101,756	677	498321,544	4208228,872	727	498237,944	4208569,652
628	498553,659	4208096,792	678	498308,762	4208245,116	728	498250,611	4208568,74
629	498552,877	4208094,042	679	498305,338	4208256,343	729	498274,630	4208567,011
630	498549,184	4208081,067	680	498308,021	4208278,959	730	497357,837	4208593,283
631	498552,891	4208073,012	681	498328,117	4208280,814	731	497336,073	4208589,897
632	498556,778	4208070,506	682	498327,584	4208283,112	732	497317,189	4208607,432
633	498562,352	4208071,119	683	498326,141	4208288,581	733	497296,112	4208626,948
634	498575,112	4208073,088	684	498327,584	4208288,755	734	497302,078	4208635,845
635	498594,647	4208063,729	685	498327,584	4208295,158	735	497276,833	4208665,545
636	498599,771	4208057,652	686	498324,145	4208310,5	736	497272,769	4208666,382
637	498601,525	4208055,572	687	498318,563	4208319,349	737	497286,076	4208688,963
638	498601,141	4208043,682	688	498317,405	4208320,179	738	497310,894	4208688,066
639	498596,641	4208027,164	689	498307,534	4208327,262	739	497337,711	4208679,547
640	498594,451	4208024,601	690	498295,091	4208326,391	740	497370,594	4208642,718
641	498281,227	4208510,61	691	498286,650	4208325,8	741	497371,391	4208611,621
642	498284,787	4208504,699	692	498281,976	4208324,594	742	497357,837	4208593,283
643	498292,795	4208505,266	693	498269,464	4208326,822	743	497041,759	4208778,682
644	498300,552	4208481,444	694	498268,775	4208329,15	744	497034,423	4208772,161
645	498290,228	4208469,924	695	498263,650	4208346,458	745	497033,819	4208772,783
646	498291,908	4208461,116	696	498226,849	4208354,558	746	497013,487	4208793,713
647	498295,883	4208452,539	697	498225,413	4208358,239	747	497028,437	4208811,055
648	498302,291	4208438,715	698	498217,796	4208377,756	748	497029,035	4208822,417
649	498310,193	4208429,111	699	498237,865	4208384,881	749	497034,417	4208828,995
650	498311,497	4208427,526	700	498234,983	4208401,962	750	497051,759	4208829,593

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΑΝΕΚΑΘΕΝ ΜΗ ΔΑΣΙΚΩΝ ΕΚΤΑΣΕΩΝ -
ΕΚΤΑΣΕΩΝ ΠΟΥ ΔΕΝ ΚΑΗΚΑΝ (ΕΓΣΑ'87)

ΠΙΝ. 7

aa	X	Y	aa	X	Y	aa	X	Y
751	497057,739	4208798,497	801	496984,998	4208752,52	851	497339,858	4208954,914
752	497041,759	4208778,682	802	496971,632	4208760,44	852	497340,743	4208954,916
753	496087,494	4208902,83	803	496966,137	4208768,354	853	497347,822	4208978,3
754	496102,061	4208892,305	804	496959,257	4208778,26	854	497424,685	4208962,582
755	496090,241	4208898,34	805	496936,322	4208789,572	855	497433,496	4208961,165
756	496087,494	4208902,83	806	496936,055	4208791,526	856	497441,382	4208959,897
757	496120,499	4208893,396	807	496934,837	4208800,462	857	497464,719	4208949,655
758	496112,359	4208887,046	808	496928,306	4208813,065	858	497465,253	4208949,421
759	496111,365	4208887,553	809	496918,247	4208832,478	859	497447,520	4208911,758
760	496122,950	4208910,423	810	496917,937	4208833,075	860	496242,214	4209015,54
761	496120,499	4208893,396	811	496917,893	4208833,161	861	496235,357	4209010,036
762	496151,569	4208954,551	812	496906,621	4208854,913	862	496227,797	4209010,28
763	496166,527	4208926,295	813	496883,851	4208869,763	863	496242,214	4209015,54
764	496190,690	4208896,419	814	496879,891	4208885,604	864	499858,501	4209070,478
765	496208,461	4208873,363	815	496898,701	4208905,899	865	499853,777	4209069,91
766	496235,888	4208843,309	816	496931,750	4208888,351	866	499851,509	4209072,179
767	496259,889	4208816,612	817	496954,637	4208876,198	867	499854,532	4209099,959
768	496266,805	4208805,806	818	496966,022	4208881,149	868	499876,454	4209098,257
769	496245,493	4208791,494	819	496967,281	4208883,106	869	499887,036	4209096,745
770	496230,109	4208806,538	820	496970,477	4208888,079	870	499894,974	4209087,107
771	496199,553	4208843,233	821	496983,875	4208907,02	871	499881,179	4209075,581
772	496166,313	4208878,691	822	496984,833	4208908,374	872	499858,501	4209070,478
773	496146,113	4208908,439	823	496990,272	4208911,324	873	498060,146	4209118,491
774	496137,675	4208933,839	824	496995,965	4208914,412	874	498068,756	4209088,547
775	496120,373	4208930,43	825	497014,038	4208924,214	875	498062,847	4209083,31
776	496123,909	4208917,091	826	497044,729	4208946,985	876	498058,780	4209075,276
777	496123,048	4208911,481	827	497059,018	4208954,317	877	498089,753	4209063,477
778	496094,623	4208934,289	828	497075,912	4208962,987	878	498086,660	4209052,656
779	496102,311	4208941,491	829	497082,349	4208966,29	879	498076,888	4209018,465
780	496114,424	4208949,929	830	497102,162	4208975,994	880	498030,100	4209036,103
781	496135,845	4208935,063	831	497102,589	4208975,506	881	498006,403	4209023,63
782	496144,615	4208948,394	832	497115,147	4208961,154	882	498002,740	4209024,899
783	496134,042	4208960,782	833	497116,941	4208947,4	883	497986,006	4209024,17
784	496147,145	4208975,035	834	497088,237	4208928,264	884	497963,964	4209020,945
785	496151,569	4208954,551	835	497076,875	4208919,294	885	497960,621	4209024,45
786	496311,031	4208954,782	836	497049,367	4208900,756	886	497955,434	4209029,89
787	496302,689	4208951,447	837	497023,285	4208876,329	887	497953,027	4209036,348
788	496322,679	4208970,186	838	497447,520	4208911,758	888	497950,103	4209041,464
789	496340,371	4208975,151	839	497447,105	4208911,178	889	497948,954	4209052,099
790	496340,561	4208970,57	840	497446,414	4208911,506	890	497952,493	4209059,103
791	496311,031	4208954,782	841	497413,560	4208927,095	891	497956,064	4209062,634
792	497023,285	4208876,329	842	497402,772	4208932,788	892	497954,719	4209069,886
793	497011,693	4208865,473	843	497400,349	4208934,105	893	497949,694	4209066,75
794	497010,497	4208830,789	844	497400,164	4208934,107	894	497934,739	4209057,417
795	497000,929	4208801,487	845	497379,060	4208934,344	895	497914,451	4209047,108
796	496996,145	4208796,105	846	497368,318	4208935,385	896	497903,162	4209042,723
797	497000,331	4208760,225	847	497349,788	4208938,289	897	497909,907	4208999,805
798	497000,734	4208756,772	848	497345,971	4208939,159	898	497902,308	4208998,634
799	496999,185	4208755,391	849	497340,040	4208940,512	899	497900,197	4208994,589
800	496987,729	4208753,072	850	497340,607	4208952,138	900	497896,681	4208992,772

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΑΝΕΚΑΘΕΝ ΜΗ ΔΑΣΙΚΩΝ ΕΚΤΑΣΕΩΝ -
ΕΚΤΑΣΕΩΝ ΠΟΥ ΔΕΝ ΚΑΗΚΑΝ (ΕΓΣΑ'87)

ΠΙΝ. 7

aa	X	Y	aa	X	Y	aa	X	Y
901	497890,739	4208986,721	951	497705,667	4209066,809	1001	499847,681	4209145,268
902	497885,226	4208983,286	952	497711,137	4209069,371	1002	499839,828	4209144,964
903	497876,246	4208979,843	953	497712,270	4209069,902	1003	499838,469	4209154,917
904	497856,071	4208974,471	954	497726,263	4209059,862	1004	499845,605	4209155,566
905	497848,407	4208974,072	955	497727,553	4209058,937	1005	499847,681	4209145,268
906	497839,945	4208975,174	956	497731,337	4209056,895	1006	499495,878	4209160,9
907	497834,665	4208974,904	957	497736,783	4209056,289	1007	499490,674	4209160,283
908	497825,971	4208970,838	958	497738,901	4209057,803	1008	499497,512	4209162,093
909	497814,353	4208972,722	959	497738,524	4209064,006	1009	499494,445	4209214,414
910	497808,627	4208970,787	960	497734,594	4209078,993	1010	499495,601	4209202,366
911	497802,554	4208970,535	961	497734,970	4209084,816	1011	499499,911	4209161,879
912	497796,087	4208971,053	962	497733,187	4209091,531	1012	499495,878	4209160,9
913	497789,437	4208973,726	963	497730,397	4209097,714	1013	498017,140	4209237,57
914	497788,059	4208974,886	964	497739,452	4209104,188	1014	498088,250	4209205,82
915	497782,900	4208979,229	965	497746,388	4209106,879	1015	498098,050	4209232,79
916	497777,421	4208986,557	966	497747,791	4209107,423	1016	498143,375	4209216,317
917	497775,971	4208990,982	967	497751,721	4209109,009	1017	498131,302	4209164,488
918	497768,560	4209000,159	968	497752,415	4209108,956	1018	498120,709	4209124,453
919	497757,847	4209009,167	969	497755,487	4209108,724	1019	498054,460	4209154,983
920	497754,096	4209010,214	970	497767,013	4209098,124	1020	498034,710	4209164,176
921	497753,396	4209010,41	971	497769,629	4209096,309	1021	497978,030	4209188,82
922	497746,732	4209011,593	972	497772,813	4209094,101	1022	497992,580	4209220,62
923	497745,325	4209013,398	973	497775,840	4209093,21	1023	498008,510	4209214,71
924	497745,285	4209013,843	974	497798,800	4209090,312	1024	498017,140	4209237,57
925	497744,852	4209018,7	975	497810,792	4209090,476	1025	499519,724	4209257,92
926	497745,307	4209023,034	976	497820,284	4209091,427	1026	499492,072	4209254,895
927	497748,997	4209027,719	977	497834,518	4209088,191	1027	499491,995	4209256,225
928	497755,403	4209039,76	978	497838,544	4209087,984	1028	499555,514	4209261,791
929	497754,830	4209043,677	979	497877,368	4209087,001	1029	499555,609	4209260,783
930	497749,074	4209043,869	980	497891,724	4209086,735	1030	499524,406	4209258,208
931	497746,527	4209043,954	981	497896,042	4209088	1031	499519,724	4209257,92
932	497730,369	4209047,106	982	497902,667	4209089,942	1032	499592,667	4209267,868
933	497723,092	4209046,153	983	497917,544	4209092,033	1033	499592,778	4209260,718
934	497717,757	4209040,343	984	497923,870	4209092,029	1034	499581,426	4209261,025
935	497712,242	4209029,491	985	497936,522	4209094,062	1035	499581,542	4209267,999
936	497704,130	4209021,86	986	497947,206	4209095,759	1036	499592,667	4209267,868
937	497695,612	4209017,125	987	497960,200	4209097,823	1037	499588,598	4209296,766
938	497686,416	4209014,176	988	497959,604	4209101,8	1038	499579,562	4209296,129
939	497681,104	4209013,598	989	497957,813	4209113,739	1039	499579,189	4209308,333
940	497679,326	4209014,901	990	497981,962	4209106,02	1040	499588,410	4209308,63
941	497669,752	4209016,345	991	497990,030	4209103,441	1041	499588,598	4209296,766
942	497666,672	4209018,776	992	497991,048	4209103,061	1042	499565,696	4209302,511
943	497666,586	4209018,98	993	497997,083	4209100,811	1043	499558,256	4209301,528
944	497665,414	4209021,768	994	498001,148	4209098,445	1044	499554,486	4209301,98
945	497667,286	4209036,233	995	498003,526	4209097,061	1045	499553,809	4209311,41
946	497681,301	4209062,507	996	498007,184	4209094,931	1046	499566,592	4209311,394
947	497686,513	4209064,372	997	498007,405	4209095,583	1047	499565,696	4209302,511
948	497694,654	4209061,561	998	498014,453	4209116,359	1048	499420,466	4209285,753
949	497697,588	4209062,099	999	498054,924	4209118,247	1049	499420,632	4209283,212
950	497703,020	4209065,569	1000	498060,146	4209118,491	1050	499415,152	4209284,184

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΑΝΕΚΑΘΕΝ ΜΗ ΔΑΣΙΚΩΝ ΕΚΤΑΣΕΩΝ -
ΕΚΤΑΣΕΩΝ ΠΟΥ ΔΕΝ ΚΑΗΚΑΝ (ΕΓΣΑ'87)

ΠΙΝ. 7

aa	X	Y	aa	X	Y	aa	X	Y
1051	499409,858	4209284,444	1101	499473,917	4209426,297	1151	499137,541	4209263,706
1052	499407,637	4209283,434	1102	499477,382	4209425,863	1152	499147,486	4209252,391
1053	499404,023	4209281,79	1103	499480,837	4209379,768	1153	499152,055	4209241,936
1054	499401,266	4209275,601	1104	499480,098	4209375,332	1154	499158,603	4209220,295
1055	499396,104	4209257,178	1105	499466,934	4209367,505	1155	499160,110	4209211,458
1056	499403,522	4209226,552	1106	498519,286	4209238,269	1156	499162,617	4209206,573
1057	499403,902	4209224,984	1107	498534,932	4209268,381	1157	499173,627	4209195,614
1058	499402,772	4209224,079	1108	498570,017	4209273,162	1158	499180,430	4209188,483
1059	499386,676	4209211,183	1109	498610,439	4209279,883	1159	499186,902	4209176,761
1060	499383,059	4209208,285	1110	498625,455	4209282,755	1160	499190,122	4209165,085
1061	499380,748	4209234,941	1111	498624,218	4209308,597	1161	499190,150	4209149,487
1062	499380,408	4209238,862	1112	498762,807	4209329,79	1162	499191,279	4209135,923
1063	499380,869	4209240,766	1113	498765,982	4209310,343	1163	499193,144	4209126,996
1064	499393,688	4209269,534	1114	498763,793	4209309,758	1164	499195,393	4209126,996
1065	499399,057	4209281,583	1115	498766,424	4209306,436	1165	499200,149	4209138,582
1066	499414,282	4209307,668	1116	498769,296	4209305,727	1166	499207,638	4209155,517
1067	499418,592	4209314,436	1117	498857,581	4209317,911	1167	499210,526	4209172,259
1068	499419,784	4209296,197	1118	498858,142	4209315,484	1168	499211,159	4209182,718
1069	499420,466	4209285,753	1119	498837,551	4209312,268	1169	499211,347	4209217,989
1070	499516,780	4209350,66	1120	498840,760	4209293,265	1170	499212,465	4209221,962
1071	499510,960	4209343,118	1121	498876,481	4209298,84	1171	499210,993	4209226,431
1072	499515,442	4209350,531	1122	498881,327	4209289,43	1172	499209,836	4209236,417
1073	499517,042	4209358,869	1123	498878,088	4209295,962	1173	499210,307	4209248,424
1074	499515,987	4209360,513	1124	498876,481	4209298,84	1174	499213,235	4209255,621
1075	499524,476	4209383,533	1125	498884,210	4209298,549	1175	499213,958	4209262,85
1076	499516,780	4209350,66	1126	498891,140	4209298,291	1176	499212,097	4209275,202
1077	499355,188	4209399,609	1127	498905,421	4209297,758	1177	499209,078	4209293,378
1078	499351,117	4209399,339	1128	498904,157	4209304,937	1178	499208,776	4209296,134
1079	499352,199	4209403,371	1129	498900,672	4209311,367	1179	499208,420	4209299,389
1080	499351,966	4209408,96	1130	498897,536	4209315,16	1180	499207,996	4209309,005
1081	499353,192	4209409,187	1131	498897,487	4209321,796	1181	499207,878	4209311,697
1082	499353,174	4209409,517	1132	498899,181	4209323,641	1182	499209,774	4209322,33
1083	499355,678	4209409,648	1133	498924,580	4209326,541	1183	499214,028	4209331,036
1084	499363,767	4209411,148	1134	498954,907	4209316,004	1184	499224,897	4209338,036
1085	499364,793	4209400,245	1135	498965,251	4209312,41	1185	499235,124	4209341,842
1086	499363,678	4209400,171	1136	498967,848	4209311,508	1186	499242,110	4209344,113
1087	499355,188	4209399,609	1137	498972,704	4209309,821	1187	499239,343	4209361,961
1088	499466,934	4209367,505	1138	498979,403	4209316,68	1188	499235,327	4209396,273
1089	499465,513	4209366,659	1139	498994,513	4209319,674	1189	499239,941	4209400,349
1090	499458,563	4209371,593	1140	499007,360	4209319,987	1190	499255,171	4209400,535
1091	499449,687	4209377,442	1141	499019,153	4209320,663	1191	499263,574	4209400,885
1092	499449,093	4209382,261	1142	499043,874	4209328,935	1192	499267,775	4209403,511
1093	499449,226	4209383,039	1143	499049,565	4209326,082	1193	499271,802	4209415,066
1094	499450,361	4209389,697	1144	499050,592	4209323,705	1194	499273,553	4209425,92
1095	499452,896	4209398,569	1145	499098,332	4209331,498	1195	499276,820	4209445,3
1096	499453,646	4209418,269	1146	499101,245	4209331,973	1196	499282,487	4209446,315
1097	499453,593	4209418,727	1147	499117,561	4209334,637	1197	499289,969	4209444,257
1098	499453,095	4209423,014	1148	499124,961	4209275,587	1198	499290,617	4209439,772
1099	499453,302	4209423,084	1149	499125,624	4209270,298	1199	499290,804	4209438,475
1100	499460,875	4209425,636	1150	499132,053	4209267,702	1200	499296,024	4209418,67

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΑΝΕΚΑΘΕΝ ΜΗ ΔΑΣΙΚΩΝ ΕΚΤΑΣΕΩΝ -
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aa	X	Y	aa	X	Y	aa	X	Y
1201	499297,420	4209413,376	1251	499411,710	4209166,108	1301	499456,996	4209157,09
1202	499297,589	4209412,734	1252	499411,519	4209167,747	1302	499456,746	4209144,63
1203	499298,773	4209408,241	1253	499407,689	4209200,589	1303	499461,949	4209143,585
1204	499314,711	4209397,558	1254	499411,415	4209202,283	1304	499458,354	4209143,273
1205	499321,789	4209395,953	1255	499413,141	4209203,067	1305	499440,421	4209141,722
1206	499332,829	4209394,863	1256	499413,289	4209203,303	1306	499435,282	4209140,882
1207	499340,913	4209394,925	1257	499417,601	4209210,145	1307	499438,161	4209121,146
1208	499343,196	4209395,762	1258	499426,956	4209226,584	1308	499440,920	4209102,022
1209	499345,552	4209395,683	1259	499431,065	4209237,91	1309	499452,543	4209034,629
1210	499361,600	4209221,9	1260	499432,482	4209245,225	1310	499437,396	4209029,99
1211	499361,856	4209219,504	1261	499432,328	4209248,628	1311	499399,217	4209023,212
1212	499359,961	4209221,309	1262	499432,212	4209251,197	1312	499370,015	4209018,983
1213	499356,661	4209222,761	1263	499436,076	4209254,192	1313	499345,469	4209015,178
1214	499344,515	4209222,761	1264	499480,258	4209288,428	1314	499336,993	4209014,81
1215	499339,498	4209219,857	1265	499479,619	4209312,957	1315	499319,998	4208983,872
1216	499323,840	4209184,729	1266	499477,728	4209349,325	1316	499295,184	4208946,552
1217	499323,786	4209182,892	1267	499488,421	4209350,718	1317	499292,414	4208927,392
1218	499334,762	4209161,263	1268	499488,729	4209349,556	1318	499294,548	4208895,416
1219	499339,904	4209161,158	1269	499478,830	4209348,2	1319	499294,763	4208886,797
1220	499352,200	4209166,934	1270	499483,030	4209308,67	1320	499294,974	4208878,361
1221	499356,292	4209167,362	1271	499548,620	4209336,96	1321	499299,261	4208800,569
1222	499362,389	4209167,521	1272	499566,347	4209338,805	1322	499296,895	4208790,45
1223	499365,574	4209194,395	1273	499571,987	4209340,065	1323	499280,977	4208722,365
1224	499364,708	4209201,793	1274	499571,802	4209342,13	1324	499285,010	4208681,979
1225	499371,829	4209204,264	1275	499588,148	4209343,677	1325	499287,539	4208660,475
1226	499370,104	4209196,54	1276	499640,787	4209348,86	1326	499296,587	4208587,168
1227	499367,800	4209165,714	1277	499645,771	4209299,296	1327	499298,427	4208554,536
1228	499366,907	4209161,647	1278	499629,489	4209298,021	1328	499298,739	4208549
1229	499365,633	4209155,851	1279	499629,366	4209300,925	1329	499300,353	4208515,939
1230	499364,853	4209149,571	1280	499626,286	4209305,441	1330	499299,190	4208459,791
1231	499367,896	4209149,219	1281	499619,947	4209308,328	1331	499299,008	4208450,99
1232	499373,876	4209151,98	1282	499615,499	4209308,943	1332	499317,036	4208368,354
1233	499377,626	4209152,027	1283	499614,098	4209324,344	1333	499338,435	4208314,386
1234	499377,565	4209112,812	1284	499570,532	4209321,196	1334	499380,089	4208331,056
1235	499376,348	4209100,149	1285	499568,088	4209321,02	1335	499376,935	4208338,569
1236	499376,289	4209099,531	1286	499554,268	4209318,193	1336	499423,514	4208364,747
1237	499374,464	4209093,573	1287	499552,035	4209317,185	1337	499509,740	4208204,82
1238	499374,261	4209090,753	1288	499550,102	4209316,313	1338	499551,609	4208156,476
1239	499373,555	4209080,965	1289	499501,632	4209294,43	1339	499547,217	4208114,402
1240	499377,141	4209075,983	1290	499489,639	4209284,735	1340	499549,875	4208114,195
1241	499381,763	4209074,281	1291	499479,074	4209274,307	1341	499549,258	4208098,843
1242	499387,362	4209074,463	1292	499472,952	4209271,503	1342	499547,728	4208050,754
1243	499396,734	4209078,428	1293	499468,598	4209269,191	1343	499548,383	4207983,866
1244	499396,957	4209078,807	1294	499465,424	4209265,427	1344	499532,225	4207974,492
1245	499399,231	4209082,684	1295	499464,078	4209261,067	1345	499531,448	4207965,555
1246	499401,583	4209091,175	1296	499464,357	4209256,91	1346	499527,950	4207953,508
1247	499401,596	4209091,222	1297	499464,488	4209254,954	1347	499521,344	4207942,627
1248	499401,387	4209105,402	1298	499469,878	4209174,526	1348	499510,463	4207909,596
1249	499408,330	4209129,872	1299	499464,625	4209167,696	1349	499505,023	4207894,441
1250	499413,527	4209150,528	1300	499458,391	4209161,04	1350	499498,324	4207868,831

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΑΝΕΚΑΘΕΝ ΜΗ ΔΑΣΙΚΩΝ ΕΚΤΑΣΕΩΝ -
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aa	X	Y	aa	X	Y	aa	X	Y
1351	499495,840	4207884,931	1401	499300,186	4208131,106	1451	499109,649	4208348,625
1352	499495,270	4207884,911	1402	499244,264	4208119,421	1452	499068,561	4208341,395
1353	499479,953	4207884,386	1403	499237,667	4208111,699	1453	499028,389	4208336,571
1354	499470,073	4207880,8	1404	499232,098	4208104,134	1454	499023,715	4208355,267
1355	499463,895	4207878,556	1405	499228,538	4208099,298	1455	498969,732	4208345,586
1356	499452,644	4207874,159	1406	499209,361	4208095,156	1456	498968,774	4208348,365
1357	499439,169	4207874,594	1407	499183,024	4208090,452	1457	498966,749	4208354,236
1358	499397,260	4207879,12	1408	499156,635	4208084,163	1458	498964,536	4208368,368
1359	499379,898	4207882,061	1409	499154,516	4208084,568	1459	498961,786	4208385,927
1360	499378,594	4207890,832	1410	499154,643	4208084,812	1460	498958,529	4208396,721
1361	499379,233	4207910,649	1411	499177,945	4208092,464	1461	498958,234	4208398,112
1362	499378,870	4207918,8	1412	499199,856	4208103,593	1462	499035,809	4208408,213
1363	499387,886	4207922,76	1413	499209,594	4208115,07	1463	499039,814	4208398,19
1364	499405,453	4207926,16	1414	499228,173	4208119,392	1464	499043,214	4208380,624
1365	499435,574	4207925,188	1415	499220,522	4208149,13	1465	499048,635	4208376,481
1366	499454,624	4207925,366	1416	499212,724	4208146,719	1466	499060,602	4208378,475
1367	499451,147	4207940,555	1417	499201,595	4208151,588	1467	499071,086	4208383,691
1368	499448,999	4207947,766	1418	499185,944	4208147,763	1468	499100,619	4208389,086
1369	499428,441	4207950,016	1419	499168,902	4208135,59	1469	499131,764	4208395,222
1370	499425,680	4207962,801	1420	499175,510	4208126,895	1470	499155,611	4208404,245
1371	499433,785	4207968,094	1421	499176,206	4208121,33	1471	499139,170	4208469,721
1372	499444,090	4207967,761	1422	499163,685	4208111,592	1472	499127,272	4208516,792
1373	499444,030	4207968,654	1423	499138,324	4208103,977	1473	499065,712	4208539,327
1374	499443,553	4207975,714	1424	499137,615	4208103,765	1474	499006,526	4208546,855
1375	499439,681	4207987,059	1425	499140,323	4208119,603	1475	499006,048	4208546,114
1376	499455,260	4207994,473	1426	499142,266	4208130,649	1476	498983,160	4208543,899
1377	499460,525	4208001,443	1427	499129,405	4208150,108	1477	498957,749	4208539,849
1378	499457,395	4208017,68	1428	499126,756	4208150,728	1478	498960,237	4208537,194
1379	499456,230	4208023,551	1429	499122,144	4208151,806	1479	498947,875	4208524,126
1380	499452,396	4208042,869	1430	499120,473	4208157,531	1480	498952,266	4208497,877
1381	499453,483	4208056,416	1431	499125,056	4208159,523	1481	498953,970	4208487,691
1382	499456,058	4208073,2	1432	499131,200	4208161,498	1482	498948,804	4208484,055
1383	499454,893	4208083,689	1433	499131,726	4208163,802	1483	498941,976	4208483,824
1384	499449,064	4208091,85	1434	499122,671	4208180,506	1484	498941,705	4208483,815
1385	499437,406	4208100,011	1435	499121,188	4208183,243	1485	498939,341	4208483,735
1386	499427,302	4208107,006	1436	499160,730	4208196,695	1486	498933,282	4208483,53
1387	499422,250	4208113,612	1437	499146,221	4208248,622	1487	498906,776	4208492,511
1388	499417,587	4208117,886	1438	499101,798	4208234,745	1488	498887,157	4208492,904
1389	499412,535	4208118,664	1439	499073,851	4208226,014	1489	498872,898	4208482,038
1390	499406,706	4208118,275	1440	499073,230	4208228,891	1490	498872,141	4208481,461
1391	499399,712	4208121,772	1441	499072,079	4208242,417	1491	498859,483	4208481,032
1392	499392,717	4208121,772	1442	499072,514	4208255,893	1492	498857,771	4208496,001
1393	499389,358	4208117,192	1443	499077,731	4208270,007	1493	498846,274	4208496,443
1394	499387,149	4208121,157	1444	499077,357	4208271,262	1494	498836,715	4208446,911
1395	499379,248	4208122,205	1445	499081,433	4208275,343	1495	498852,711	4208442,94
1396	499367,869	4208113,844	1446	499078,623	4208303,836	1496	498853,083	4208442,848
1397	499350,200	4208107,273	1447	499073,836	4208313,409	1497	498852,657	4208437,941
1398	499336,086	4208112,49	1448	499068,696	4208323,69	1498	498851,852	4208428,679
1399	499322,304	4208128,011	1449	499071,587	4208324,679	1499	498848,657	4208391,93
1400	499316,168	4208134,557	1450	499109,510	4208337,641	1500	498848,529	4208390,459

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΑΝΕΚΑΘΕΝ ΜΗ ΔΑΣΙΚΩΝ ΕΚΤΑΣΕΩΝ -
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aa	X	Y	aa	X	Y	aa	X	Y
1501	498848,003	4208384,4	1551	498695,201	4208176,772	1601	498417,960	4208386,569
1502	498847,833	4208384,06	1552	498688,064	4208184,631	1602	498422,569	4208379,144
1503	498846,238	4208380,87	1553	498663,354	4208211,84	1603	498405,527	4208358,625
1504	498843,803	4208376	1554	498647,214	4208218,764	1604	498386,468	4208375,84
1505	498835,967	4208356,545	1555	498635,539	4208240,618	1605	498383,964	4208378,101
1506	498832,595	4208348,173	1556	498628,743	4208253,337	1606	498369,182	4208372,576
1507	498821,657	4208321,018	1557	498622,105	4208265,763	1607	498352,634	4208412,858
1508	498821,018	4208308,397	1558	498609,308	4208294,632	1608	498342,703	4208438,781
1509	498820,652	4208301,168	1559	498594,134	4208328,866	1609	498332,843	4208463,658
1510	498844,325	4208264,132	1560	498578,969	4208357,186	1610	498317,709	4208499,218
1511	498847,525	4208251,969	1561	498577,797	4208369,698	1611	498313,264	4208509,378
1512	498834,077	4208234,812	1562	498573,511	4208383,144	1612	498301,939	4208541,551
1513	498821,093	4208236,203	1563	498570,986	4208395,168	1613	498294,425	4208569,597
1514	498808,816	4208259,55	1564	498565,074	4208396,212	1614	498292,732	4208585,049
1515	498772,543	4208325,987	1565	498557,474	4208379,212	1615	498292,309	4208596,373
1516	498762,431	4208333,996	1566	498545,052	4208365,051	1616	498293,049	4208610,766
1517	498759,782	4208336,094	1567	498540,372	4208358,131	1617	498295,589	4208639,659
1518	498732,107	4208358,012	1568	498535,022	4208350,22	1618	498300,564	4208658,18
1519	498728,305	4208361,023	1569	498524,604	4208345,662	1619	498307,847	4208677,046
1520	498724,815	4208363,787	1570	498520,183	4208343,727	1620	498331,614	4208729,218
1521	498723,083	4208364,035	1571	498506,735	4208382,216	1621	498408,422	4208891,24
1522	498716,797	4208364,933	1572	498504,210	4208392,734	1622	498425,318	4208926,16
1523	498699,697	4208375,558	1573	498509,053	4208400,302	1623	498451,749	4208978,883
1524	498699,330	4208375,786	1574	498514,154	4208381,289	1624	498474,797	4209042,539
1525	498697,272	4208377,065	1575	498553,107	4208392,418	1625	498484,072	4209073,262
1526	498695,043	4208375,278	1576	498554,619	4208400,915	1626	498490,158	4209109,493
1527	498683,576	4208366,089	1577	498541,978	4208407,721	1627	498500,593	4209163,404
1528	498682,300	4208365,066	1578	498522,616	4208403,358	1628	498507,839	4209200,794
1529	498681,349	4208364,304	1579	498521,252	4208405,95	1629	498515,699	4209237,719
1530	498682,564	4208362,772	1580	498517,774	4208412,558	1630	498519,286	4209238,269
1531	498688,127	4208355,753	1581	498514,296	4208412,558	1631	499001,126	4209283,603
1532	498688,282	4208355,558	1582	498508,036	4208417,079	1632	498993,828	4209270,94
1533	498695,696	4208349,957	1583	498494,820	4208411,515	1633	498995,198	4209272,855
1534	498713,138	4208324,628	1584	498493,346	4208410,894	1634	498996,184	4209274,233
1535	498751,410	4208269,05	1585	498490,505	4208418,387	1635	499001,126	4209283,603
1536	498736,538	4208259,59	1586	498486,571	4208425,601	1636	498913,037	4209023,056
1537	498736,197	4208259,374	1587	498480,278	4208423,945	1637	498916,436	4209014,166
1538	498737,515	4208256,378	1588	498477,778	4208413,949	1638	498916,253	4209013,361
1539	498741,398	4208247,554	1589	498469,914	4208411,503	1639	498913,955	4209003,288
1540	498755,144	4208185,986	1590	498469,431	4208405,95	1640	498915,068	4208993,22
1541	498760,566	4208153,673	1591	498473,257	4208401,777	1641	498912,922	4208990,505
1542	498762,990	4208139,223	1592	498473,751	4208397,002	1642	498911,850	4208989,15
1543	498760,999	4208135,129	1593	498473,839	4208396,146	1643	498915,737	4208985,795
1544	498758,434	4208129,857	1594	498474,300	4208391,691	1644	498918,253	4208989,257
1545	498723,016	4208143,421	1595	498446,915	4208381,753	1645	498923,544	4208996,539
1546	498721,826	4208150,563	1596	498443,852	4208386,668	1646	498928,173	4209002,909
1547	498721,584	4208152,012	1597	498449,349	4208404,533	1647	498944,352	4209013,836
1548	498700,865	4208178,429	1598	498444,199	4208404,672	1648	498949,265	4209017,154
1549	498698,675	4208181,221	1599	498423,612	4208405,229	1649	498966,767	4209037,419
1550	498697,819	4208180,125	1600	498416,309	4208389,23	1650	498985,189	4209064,132

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΑΝΕΚΑΘΕΝ ΜΗ ΔΑΣΙΚΩΝ ΕΚΤΑΣΕΩΝ -
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ΠΙΝ. 7

aa	X	Y	aa	X	Y	aa	X	Y
1651	499009,975	4209102,38	1701	498760,119	4209086,545	1751	498690,777	4209016,524
1652	499006,226	4209109,483	1702	498776,250	4209049,358	1752	498678,195	4209006,701
1653	499005,452	4209110,949	1703	498782,112	4209035,845	1753	498660,639	4209007,032
1654	499001,972	4209117,541	1704	498787,282	4209023,926	1754	498653,539	4208995,922
1655	499000,626	4209120,09	1705	498791,885	4209023,268	1755	498651,585	4208992,865
1656	498955,941	4209160,344	1706	498791,711	4209023,764	1756	498645,070	4208982,669
1657	498952,687	4209161,007	1707	498799,446	4209026,936	1757	498647,199	4208968,123
1658	498935,678	4209164,462	1708	498800,268	4209027,273	1758	498651,611	4208965,145
1659	498931,062	4209162,889	1709	498799,837	4209028,956	1759	498661,390	4208958,544
1660	498925,833	4209170,84	1710	498797,716	4209037,229	1760	498668,193	4208957,01
1661	498926,542	4209175,882	1711	498812,584	4209043,75	1761	498697,577	4208950,384
1662	498930,263	4209185,596	1712	498812,712	4209045,991	1762	498706,092	4208943,643
1663	498932,307	4209188,831	1713	498812,729	4209046,281	1763	498706,881	4208943,338
1664	498934,023	4209189,665	1714	498813,106	4209052,879	1764	498721,529	4208937,665
1665	498936,043	4209189,538	1715	498824,935	4209058,834	1765	498721,589	4208933,824
1666	498939,149	4209186,704	1716	498828,189	4209059,861	1766	498721,839	4208917,876
1667	498933,577	4209196,674	1717	498832,300	4209045,343	1767	498728,270	4208913,635
1668	498922,497	4209192,472	1718	498848,880	4209047,209	1768	498735,956	4208912,29
1669	498914,187	4209180,838	1719	498866,787	4209054,552	1769	498768,539	4208903,756
1670	498908,944	4209165,931	1720	498873,958	4209057,493	1770	498791,223	4208893,868
1671	498898,332	4209156,751	1721	498893,591	4209065,545	1771	498809,646	4208879,13
1672	498886,468	4209157,928	1722	498896,358	4209066,679	1772	498813,800	4208877,832
1673	498867,937	4209154,386	1723	498898,077	4209062,184	1773	498817,551	4208876,659
1674	498862,305	4209138,305	1724	498898,181	4209061,912	1774	498824,621	4208874,45
1675	498827,189	4209129,17	1725	498904,700	4209044,862	1775	498832,033	4208886,049
1676	498822,748	4209127,798	1726	498913,037	4209023,056	1776	498830,936	4208887,47
1677	498857,238	4209221,669	1727	499214,042	4209001,075	1777	498829,200	4208889,717
1678	498858,911	4209221,134	1728	499215,201	4208980,411	1778	498810,397	4208912,068
1679	498865,375	4209241,926	1729	499226,961	4208979,993	1779	498810,269	4208912,339
1680	498872,689	4209247,244	1730	499231,598	4208970,765	1780	498795,141	4208944,353
1681	498877,956	4209262,944	1731	499236,361	4208968,661	1781	498795,247	4208946,249
1682	498880,028	4209276,617	1732	499239,626	4208972,919	1782	498796,554	4208969,577
1683	498878,914	4209276,459	1733	499239,345	4208977,697	1783	498797,287	4208982,676
1684	498875,547	4209275,982	1734	499234,625	4208994,198	1784	499219,124	4208947,888
1685	498866,642	4209274,278	1735	499233,064	4208996,991	1785	499227,145	4208920,011
1686	498793,194	4209262,146	1736	499232,980	4209001,808	1786	499229,449	4208920,636
1687	498790,828	4209249,228	1737	499214,042	4209001,075	1787	499238,753	4208920,138
1688	498790,213	4209230,204	1738	498797,287	4208982,676	1788	499247,642	4208921,838
1689	498823,147	4209218,031	1739	498795,371	4208987,945	1789	499246,859	4208936,579
1690	498834,858	4209212,099	1740	498795,862	4208989,679	1790	499242,366	4208938,928
1691	498825,831	4209178,27	1741	498794,431	4208990,474	1791	499237,701	4208938,894
1692	498818,262	4209165,025	1742	498783,779	4208986,812	1792	499230,015	4208943,897
1693	498816,190	4209150,015	1743	498783,079	4208986,571	1793	499226,820	4208948,337
1694	498814,834	4209132,602	1744	498772,517	4208994,948	1794	499219,124	4208947,888
1695	498808,979	4209123,269	1745	498762,501	4209002,891	1795	498871,876	4208696,37
1696	498806,988	4209119,05	1746	498761,013	4209002,891	1796	498881,650	4208647,872
1697	498762,425	4209105,285	1747	498747,956	4209002,891	1797	498882,561	4208644,172
1698	498758,010	4209103,747	1748	498727,669	4209007,663	1798	498898,549	4208637,985
1699	498757,867	4209102,567	1749	498725,665	4209015,258	1799	498908,730	4208630,713
1700	498756,838	4209094,109	1750	498699,528	4209017,555	1800	498926,603	4208656,033

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΑΝΕΚΑΘΕΝ ΜΗ ΔΑΣΙΚΩΝ ΕΚΤΑΣΕΩΝ -
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ΠΙΝ. 7

aa	X	Y	aa	X	Y	aa	X	Y
1801	498929,845	4208660,626	1851	499240,609	4209234,897	1901	499579,360	4209432,24
1802	498933,529	4208676,285	1852	499468,195	4209445,191	1902	499579,835	4209427,022
1803	498919,482	4208685,343	1853	499468,362	4209443,379	1903	499582,160	4209401,48
1804	498901,981	4208694,554	1854	499465,052	4209442,545	1904	499568,132	4209399,729
1805	498904,696	4208682,82	1855	499464,688	4209442,618	1905	499564,210	4209399,239
1806	498884,244	4208680,614	1856	499460,032	4209443,553	1906	499563,919	4209399,203
1807	498879,512	4208698,279	1857	499455,949	4209442,49	1907	499559,401	4209398,639
1808	498871,876	4208696,37	1858	499443,081	4209439,141	1908	499559,481	4209397,706
1809	498881,615	4208637,401	1859	499430,987	4209440,372	1909	499542,882	4209396,964
1810	498846,616	4208648,473	1860	499423,805	4209438,887	1910	499541,189	4209446,32
1811	498835,906	4208603,348	1861	499423,353	4209438,469	1911	499541,250	4209446,401
1812	498836,094	4208603,305	1862	499419,144	4209434,574	1912	499543,779	4209449,752
1813	498837,187	4208603,059	1863	499418,675	4209433,737	1913	499543,787	4209449,762
1814	498866,632	4208596,416	1864	499415,177	4209427,484	1914	499555,797	4209449,981
1815	498880,343	4208564,465	1865	499414,824	4209423,364	1915	499555,486	4209451,829
1816	498884,377	4208555,063	1866	499414,681	4209421,692	1916	499554,670	4209456,691
1817	498887,148	4208548,605	1867	499417,948	4209417,523	1917	499554,562	4209457,33
1818	498914,258	4208532,569	1868	499423,844	4209412,571	1918	499553,089	4209475,526
1819	498927,622	4208527,987	1869	499426,963	4209405,292	1919	499533,916	4209474,72
1820	498940,603	4208536,387	1870	499429,546	4209403,101	1920	499503,817	4209472,404
1821	498937,549	4208541,732	1871	499429,796	4209398,486	1921	499504,037	4209472,736
1822	498928,767	4208537,914	1872	499429,875	4209397,018	1922	499536,960	4209476,18
1823	498921,512	4208543,641	1873	499427,190	4209384,015	1923	499553,118	4209477,028
1824	498921,894	4208561,205	1874	499426,435	4209375,479	1924	499569,568	4209477,892
1825	498933,349	4208563,496	1875	499426,141	4209372,154	1925	499588,330	4209476,905
1826	498937,927	4208567,695	1876	499426,044	4209371,056	1926	499599,334	4209476,623
1827	498932,608	4208586,014	1877	499427,502	4209359,714	1927	498833,549	4209486,18
1828	498913,985	4208618,433	1878	499428,941	4209355,839	1928	498836,874	4209474,192
1829	498913,812	4208618,561	1879	499435,567	4209349,763	1929	498871,625	4209476,465
1830	498900,690	4208628,253	1880	499435,835	4209346,084	1930	498872,659	4209479,572
1831	498881,615	4208637,401	1881	499437,907	4209341,31	1931	498881,398	4209476,957
1832	499163,811	4208378,049	1882	499438,046	4209340,988	1932	498883,296	4209476,389
1833	499151,784	4208376,325	1883	499437,854	4209340,732	1933	498891,130	4209471,396
1834	499141,198	4208367,938	1884	499437,657	4209340,469	1934	498901,274	4209466,784
1835	499139,715	4208346,562	1885	499431,633	4209332,442	1935	498900,389	4209464,142
1836	499144,777	4208331,322	1886	499419,376	4209316,112	1936	498892,058	4209453,822
1837	499162,267	4208332,345	1887	499418,460	4209326,62	1937	498884,415	4209442,636
1838	499174,816	4208333,503	1888	499418,160	4209329,68	1938	498881,218	4209433,709
1839	499166,345	4208373,6	1889	499416,280	4209348,91	1939	498878,887	4209430,663
1840	499163,811	4208378,049	1890	499415,120	4209364,35	1940	498878,023	4209422,052
1841	499297,195	4209156,965	1891	499413,590	4209380,09	1941	498876,536	4209419,076
1842	499297,206	4209158,105	1892	499412,060	4209396,13	1942	498868,491	4209417,658
1843	499291,207	4209150,716	1893	499408,960	4209428,17	1943	498853,400	4209414,998
1844	499297,195	4209156,965	1894	499407,340	4209444,3	1944	498857,487	4209394,35
1845	499240,609	4209234,897	1895	499406,590	4209460,87	1945	498878,717	4209397,183
1846	499250,157	4209250,324	1896	499466,156	4209467,324	1946	498878,205	4209402,338
1847	499249,294	4209249,282	1897	499468,195	4209445,191	1947	498893,038	4209408,689
1848	499240,609	4209234,897	1898	499599,334	4209476,623	1948	498904,693	4209413,681
1849	499231,424	4209216,482	1899	499603,300	4209435,13	1949	498907,455	4209414,863
1850	499229,650	4209211,31	1900	499601,285	4209434,887	1950	498908,328	4209413,895

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΑΝΕΚΑΘΕΝ ΜΗ ΔΑΣΙΚΩΝ ΕΚΤΑΣΕΩΝ -
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ΠΙΝ. 7

aa	X	Y	aa	X	Y	aa	X	Y
1951	498909,945	4209412,104	2001	499383,030	4209465,94	2051	499872,369	4209539,825
1952	498910,922	4209405,502	2002	499364,170	4209463,71	2052	499869,606	4209543,431
1953	498913,666	4209386,959	2003	499358,742	4209463,242	2053	499871,474	4209546,624
1954	498918,901	4209379,58	2004	499359,499	4209455,74	2054	499873,114	4209553,133
1955	498924,609	4209378,96	2005	499342,246	4209453,35	2055	499878,832	4209547,785
1956	498935,369	4209377,692	2006	499343,166	4209417,889	2056	499953,790	4209551,789
1957	498936,972	4209374,866	2007	499339,498	4209417,365	2057	499949,674	4209551,662
1958	498937,632	4209371,388	2008	499336,669	4209417,481	2058	499949,054	4209562,515
1959	498937,665	4209366,389	2009	499336,020	4209417,508	2059	499953,552	4209562,614
1960	498933,935	4209361,916	2010	499328,060	4209421,127	2060	499953,790	4209551,789
1961	498926,976	4209353,466	2011	499321,995	4209425,053	2061	499436,349	4209531,081
1962	498924,490	4209346,761	2012	499321,561	4209425,75	2062	499435,775	4209531,033
1963	498869,552	4209338,809	2013	499314,547	4209437,005	2063	499431,556	4209548,294
1964	498864,830	4209372,107	2014	499309,793	4209439,454	2064	499433,532	4209548,687
1965	498846,434	4209370,616	2015	499305,898	4209443,247	2065	499435,757	4209549,128
1966	498839,225	4209412,109	2016	499303,742	4209446,563	2066	499433,764	4209562,115
1967	498813,587	4209411,369	2017	499303,326	4209450,649	2067	499438,940	4209562,64
1968	498796,660	4209442,437	2018	499304,061	4209454,032	2068	499441,945	4209531,548
1969	498774,005	4209484,017	2019	499305,579	4209457,018	2069	499436,349	4209531,081
1970	498790,721	4209497,58	2020	499310,301	4209458,968	2070	499966,946	4209553,742
1971	498793,823	4209497,828	2021	499313,234	4209459,658	2071	499956,526	4209553,625
1972	498802,079	4209500,58	2022	499319,380	4209462,695	2072	499956,390	4209560,322
1973	498808,950	4209502,079	2023	499326,360	4209464,44	2073	499966,642	4209562,877
1974	498822,315	4209501,68	2024	499328,707	4209466,373	2074	499967,497	4209561,202
1975	498826,468	4209500,33	2025	499332,104	4209469,955	2075	499967,896	4209556,077
1976	498830,509	4209497,142	2026	499341,660	4209485,868	2076	499966,946	4209553,742
1977	498833,549	4209486,18	2027	499346,385	4209488,289	2077	498627,280	4209560,939
1978	499892,045	4209520,048	2028	499350,985	4209488,211	2078	498604,099	4209556,977
1979	499889,395	4209511,478	2029	499353,596	4209486,456	2079	498590,979	4209557,485
1980	499885,952	4209512,639	2030	499357,926	4209487,625	2080	498588,355	4209569,555
1981	499884,627	4209508,485	2031	499361,131	4209491,455	2081	498622,855	4209579,191
1982	499875,905	4209511,57	2032	499361,133	4209508,226	2082	498623,881	4209579,477
1983	499878,813	4209521,115	2033	499364,842	4209512,25	2083	498629,002	4209561,234
1984	499885,516	4209520,048	2034	499369,638	4209515,056	2084	498627,280	4209560,939
1985	499886,524	4209522,42	2035	499374,437	4209520,135	2085	499043,948	4209603,345
1986	499892,045	4209520,048	2036	499378,068	4209525,911	2086	499036,440	4209583,211
1987	499070,090	4209517,334	2037	499378,783	4209529,5	2087	499018,694	4209588,671
1988	499066,415	4209499,567	2038	499378,951	4209530,339	2088	499025,519	4209608,464
1989	499045,064	4209501,242	2039	499383,515	4209530,16	2089	499043,948	4209603,345
1990	499052,599	4209528,035	2040	499387,765	4209530,587	2090	499480,988	4209625,322
1991	499058,945	4209526,625	2041	499388,938	4209530,94	2091	499464,211	4209618,247
1992	499071,438	4209523,849	2042	499389,980	4209530,298	2092	499471,713	4209623,096
1993	499070,090	4209517,334	2043	499901,544	4209551,014	2093	499482,549	4209631,89
1994	499389,980	4209530,298	2044	499904,946	4209541,832	2094	499485,789	4209631,974
1995	499390,529	4209528,624	2045	499900,047	4209539,607	2095	499487,903	4209628,865
1996	499389,365	4209499,129	2046	499898,029	4209544,456	2096	499489,065	4209628,261
1997	499397,635	4209469,048	2047	499894,537	4209542,992	2097	499480,988	4209625,322
1998	499398,071	4209467,459	2048	499893,308	4209546,977	2098	499522,540	4209645,16
1999	499399,747	4209467,141	2049	499901,544	4209551,014	2099	499521,279	4209642,238
2000	499397,940	4209467,07	2050	499878,832	4209547,785	2100	499519,004	4209682,852

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΑΝΕΚΑΘΕΝ ΜΗ ΔΑΣΙΚΩΝ ΕΚΤΑΣΕΩΝ -
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ΠΙΝ. 7

aa	X	Y	aa	X	Y	aa	X	Y
2101	499519,340	4209682,991	2151	499920,365	4209751,986	2201	495407,910	4209732,824
2102	499522,540	4209645,16	2152	499562,815	4209742,827	2202	495407,420	4209730,564
2103	498739,093	4209708,735	2153	499550,468	4209740,079	2203	495406,865	4209717,256
2104	498748,255	4209704,35	2154	499548,396	4209755,658	2204	499580,691	4209776,534
2105	498748,531	4209705,014	2155	499564,312	4209760,054	2205	499575,569	4209776,084
2106	498778,818	4209690,827	2156	499569,514	4209761,535	2206	499574,653	4209782,278
2107	498818,535	4209672,224	2157	499570,722	4209753,074	2207	499579,599	4209783,276
2108	498830,013	4209730,795	2158	499571,897	4209744,848	2208	499580,691	4209776,534
2109	498869,253	4209731,259	2159	499562,815	4209742,827	2209	499570,197	4209790,601
2110	498875,997	4209730,005	2160	499533,985	4209765,774	2210	499560,399	4209785,133
2111	498852,121	4209659,632	2161	499534,258	4209753,498	2211	499558,517	4209794,877
2112	498871,599	4209650,493	2162	499536,167	4209732,033	2212	499567,696	4209795,657
2113	498871,023	4209647,638	2163	499537,436	4209732,292	2213	499570,197	4209790,601
2114	498906,066	4209631,224	2164	499558,764	4209737,38	2214	495278,030	4209799,061
2115	498907,823	4209630,401	2165	499559,161	4209734,872	2215	495281,737	4209791,006
2116	498903,596	4209622,735	2166	499561,259	4209721,621	2216	495304,520	4209783,922
2117	498898,721	4209613,891	2167	499536,249	4209716,33	2217	495308,959	4209779,525
2118	498889,955	4209600,796	2168	499535,927	4209712,004	2218	495302,432	4209776,343
2119	498883,797	4209591,598	2169	499536,951	4209702,67	2219	495296,893	4209771,205
2120	498882,485	4209592,243	2170	499515,974	4209699,362	2220	495290,099	4209775,26
2121	498878,662	4209594,123	2171	499514,494	4209711,771	2221	495282,129	4209778,572
2122	498839,425	4209613,416	2172	499507,536	4209711,695	2222	495272,497	4209784,047
2123	498841,945	4209616,346	2173	499503,191	4209711,648	2223	495269,475	4209786,807
2124	498853,848	4209630,19	2174	499500,712	4209713,179	2224	495266,617	4209792,876
2125	498841,434	4209631,331	2175	499506,907	4209723,62	2225	495263,960	4209796,966
2126	498836,784	4209631,759	2176	499507,823	4209725,164	2226	495256,322	4209797,97
2127	498835,433	4209631,883	2177	499508,543	4209726,378	2227	495250,721	4209796,366
2128	498843,899	4209645,641	2178	499508,811	4209726,433	2228	495245,560	4209795,67
2129	498812,996	4209650,51	2179	499506,424	4209727,475	2229	495237,020	4209811,53
2130	498803,580	4209631,04	2180	499518,830	4209742,416	2230	495236,714	4209814,661
2131	498785,682	4209639,841	2181	499523,061	4209749,558	2231	495248,982	4209808,728
2132	498783,974	4209640,681	2182	499530,014	4209760,152	2232	495262,330	4209804,329
2133	498721,617	4209671,341	2183	499533,985	4209765,774	2233	495278,030	4209799,061
2134	498721,072	4209670,031	2184	495406,865	4209717,256	2234	499929,241	4209834,124
2135	498633,753	4209712,896	2185	495403,529	4209713,752	2235	499926,429	4209827,494
2136	498647,432	4209753,067	2186	495400,412	4209715,758	2236	499926,419	4209827,494
2137	498647,799	4209754,264	2187	495389,284	4209721,582	2237	499916,353	4209827,699
2138	498647,807	4209754,26	2188	495374,801	4209726,877	2238	499916,355	4209827,855
2139	498736,765	4209709,863	2189	495362,333	4209729,052	2239	499916,463	4209833,849
2140	498737,473	4209709,51	2190	495340,494	4209734,937	2240	499927,184	4209834,079
2141	498739,093	4209708,735	2191	495327,725	4209739,798	2241	499927,879	4209834,094
2142	499920,365	4209751,986	2192	495311,385	4209748,25	2242	499929,241	4209834,124
2143	499913,844	4209750,364	2193	495307,873	4209752,474	2243	499929,128	4209840,41
2144	499913,604	4209755,53	2194	495308,422	4209755,201	2244	499887,494	4209838,141
2145	499909,006	4209755,679	2195	495310,093	4209757,778	2245	499887,442	4209841,469
2146	499908,626	4209761,448	2196	495319,371	4209765,544	2246	499887,317	4209849,48
2147	499915,257	4209761,446	2197	495319,555	4209765,791	2247	499887,038	4209867,318
2148	499915,406	4209758,683	2198	495321,294	4209762,749	2248	499886,987	4209870,616
2149	499917,571	4209758,624	2199	495341,725	4209756,535	2249	499939,144	4209873,197
2150	499920,064	4209756,431	2200	495389,643	4209741,498	2250	499946,886	4209873,58

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aa	X	Y	aa	X	Y	aa	X	Y
2251	499960,234	4209874,241	2301	495563,760	4210036,378	2351	498821,130	4210167,505
2252	499959,238	4209867,31	2302	495563,556	4210036,327	2352	498778,198	4210183,635
2253	499951,095	4209857,014	2303	495554,825	4210032,251	2353	498770,806	4210186,411
2254	499948,589	4209853,054	2304	495536,487	4210037,491	2354	498764,236	4210188,88
2255	499947,344	4209849,905	2305	495516,886	4210047,836	2355	498747,285	4210195,248
2256	499938,662	4209840,929	2306	495479,316	4210063,626	2356	498747,285	4210203,816
2257	499929,128	4209840,41	2307	495470,482	4210066,051	2357	498757,739	4210227,512
2258	495233,744	4209877,462	2308	495470,167	4210066,213	2358	498758,493	4210229,219
2259	495232,582	4209875,28	2309	495467,636	4210066,832	2359	498759,525	4210231,558
2260	495232,816	4209877,454	2310	495451,547	4210071,249	2360	498765,327	4210229,796
2261	495233,583	4209880,036	2311	495428,679	4210070,16	2361	498773,538	4210227,303
2262	495233,744	4209877,462	2312	495424,241	4210068,562	2362	498814,602	4210214,831
2263	499874,870	4209917,225	2313	495423,892	4210069,172	2363	498715,824	4210204,088
2264	499702,581	4209895,448	2314	495453,607	4210075,882	2364	498715,133	4210202,512
2265	499702,269	4209903,139	2315	495472,632	4210075,268	2365	498684,811	4210216,41
2266	499702,122	4209906,763	2316	495487,003	4210077,978	2366	498682,707	4210223,297
2267	499711,174	4209914,554	2317	495487,745	4210100,966	2367	498682,032	4210225,506
2268	499872,794	4209948,606	2318	495490,712	4210119,121	2368	498676,568	4210227,493
2269	499873,839	4209933,954	2319	495503,903	4210134,997	2369	498676,473	4210227,528
2270	499874,387	4209925,067	2320	495507,629	4210133,32	2370	498669,197	4210229,975
2271	499874,676	4209920,372	2321	495523,964	4210125,153	2371	498668,167	4210230,322
2272	499874,870	4209917,225	2322	495538,665	4210114,263	2372	498660,316	4210247,527
2273	498947,391	4210018,87	2323	495550,644	4210105,551	2373	498671,925	4210263,661
2274	498951,950	4210002,154	2324	495557,177	4210089,761	2374	498725,746	4210239,909
2275	498985,887	4210013,29	2325	495096,190	4210176,644	2375	498715,638	4210220,453
2276	498986,750	4210013,573	2326	495097,501	4210164,933	2376	498721,450	4210216,915
2277	498988,801	4209987,05	2327	495096,199	4210164,98	2377	498715,824	4210204,088
2278	498988,566	4209987,101	2328	495096,190	4210176,644	2378	500016,173	4210151,2
2279	498979,266	4209989,111	2329	498916,932	4210211,877	2379	500026,835	4210137,367
2280	498931,599	4209971,932	2330	498927,225	4210175,14	2380	500040,294	4210134,615
2281	498923,381	4209982,703	2331	498913,566	4210175,325	2381	500047,313	4210133,18
2282	498911,832	4209983,311	2332	498903,621	4210190,381	2382	500038,114	4210125,49
2283	498910,616	4209996,076	2333	498901,819	4210193,108	2383	500027,432	4210115,097
2284	498947,391	4210018,87	2334	498906,028	4210194,269	2384	500026,906	4210109,774
2285	495190,612	4210040,732	2335	498913,586	4210196,354	2385	500022,615	4210113,671
2286	495190,550	4210040,594	2336	498914,166	4210204,075	2386	500014,280	4210121,241
2287	495190,015	4210041,197	2337	498916,932	4210211,877	2387	500015,610	4210129,662
2288	495190,612	4210040,732	2338	498814,602	4210214,831	2388	499987,313	4210137,982
2289	495182,097	4210047,355	2339	498850,795	4210208,812	2389	499981,448	4210120,185
2290	495186,811	4210043,689	2340	498858,655	4210217,655	2390	499976,567	4210118,413
2291	495180,620	4210047,109	2341	498869,954	4210218,637	2391	499973,274	4210117,218
2292	495182,097	4210047,355	2342	498874,450	4210205,792	2392	499984,211	4210177,918
2293	499963,047	4210091,625	2343	498875,409	4210203,052	2393	499993,434	4210229,104
2294	499930,266	4210085,222	2344	498876,832	4210198,987	2394	500000,793	4210279,633
2295	499928,220	4210108,432	2345	498874,921	4210188,425	2395	500000,657	4210260,41
2296	499969,179	4210115,706	2346	498884,091	4210166,81	2396	500001,474	4210236,579
2297	499963,047	4210091,625	2347	498878,325	4210147,287	2397	500007,686	4210207,812
2298	495557,177	4210089,761	2348	498877,496	4210144,481	2398	499999,836	4210185,848
2299	495557,177	4210067,437	2349	498832,524	4210144,004	2399	499995,309	4210168,538
2300	495566,434	4210039,669	2350	498827,872	4210153,6	2400	500016,173	4210151,2

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aa	X	Y	aa	X	Y	aa	X	Y
2401	495119,423	4210279,651	2451	499442,304	4209629,434	2501	499100,109	4209678,053
2402	495119,527	4210275,186	2452	499443,734	4209629,862	2502	499120,108	4209680,579
2403	495118,053	4210276,788	2453	499447,678	4209631,779	2503	499118,434	4209691,88
2404	495118,586	4210279,614	2454	499447,786	4209630,415	2504	499129,735	4209697,741
2405	495119,602	4210281,44	2455	499450,152	4209600,42	2505	499127,224	4209725,785
2406	495120,007	4210281,57	2456	499456,160	4209609,47	2506	499095,646	4209724,976
2407	495119,423	4210279,651	2457	499458,316	4209587,568	2507	499092,108	4209724,651
2408	499533,985	4209765,774	2458	499451,063	4209586,628	2508	499079,249	4209764,478
2409	499522,327	4209761,699	2459	499436,730	4209584,77	2509	499082,371	4209765,098
2410	499496,664	4209786,81	2460	499430,406	4209584,006	2510	499077,464	4209785,099
2411	499510,550	4209798,559	2461	499426,012	4209612,647	2511	499070,092	4209785,889
2412	499498,147	4209818,257	2462	499419,979	4209612,489	2512	499069,497	4209797,797
2413	499490,487	4209817,162	2463	499419,901	4209612,487	2513	499069,741	4209799,906
2414	499487,204	4209805,125	2464	499414,169	4209612,337	2514	499070,401	4209805,612
2415	499482,461	4209799,653	2465	499411,213	4209617,578	2515	499090,461	4209809,234
2416	499480,828	4209799,245	2466	499415,393	4209628,971	2516	499091,576	4209853,534
2417	499448,172	4209824,884	2467	499409,173	4209629,402	2517	499100,770	4209856,598
2418	499440,747	4209828,308	2468	499401,322	4209629,945	2518	499100,213	4209868,3
2419	499450,514	4209831,752	2469	499398,158	4209640,17	2519	499055,635	4209860,778
2420	499472,658	4209829,552	2470	499353,256	4209631,534	2520	499059,758	4209798,858
2421	499450,514	4209831,854	2471	499346,509	4209636,064	2521	499059,909	4209796,49
2422	499440,747	4209828,308	2472	499344,458	4209635,541	2522	499049,697	4209795,097
2423	499411,205	4209841,529	2473	499339,725	4209656,767	2523	499047,387	4209794,782
2424	499405,069	4209828,38	2474	499320,266	4209652,559	2524	499050,752	4209744,429
2425	499400,500	4209831,089	2475	499309,025	4209696,604	2525	499053,736	4209742,78
2426	499399,433	4209846,892	2476	499261,893	4209684,213	2526	499056,547	4209741,226
2427	499399,426	4209846,891	2477	499242,865	4209687,918	2527	499057,387	4209725,803
2428	499400,500	4209830,987	2478	499242,841	4209688,012	2528	499054,661	4209698,115
2429	499405,069	4209828,38	2479	499241,147	4209688,253	2529	499050,759	4209690,141
2430	499395,877	4209808,581	2480	499239,089	4209632,79	2530	499050,889	4209681,948
2431	499397,168	4209803,872	2481	499226,529	4209617,872	2531	499051,271	4209657,891
2432	499400,950	4209780,033	2482	499210,064	4209691,046	2532	499054,598	4209654,564
2433	499415,772	4209782,213	2483	499207,435	4209697,883	2533	499059,317	4209654,564
2434	499419,580	4209782,773	2484	499192,709	4209694,728	2534	499062,277	4209654,564
2435	499437,936	4209785,474	2485	499182,191	4209687,891	2535	499063,044	4209641,766
2436	499439,086	4209783,902	2486	499173,777	4209672,64	2536	499055,470	4209641,689
2437	499489,992	4209768,387	2487	499174,303	4209659,492	2537	499048,512	4209642,191
2438	499498,044	4209744,039	2488	499184,295	4209633,723	2538	499049,460	4209631,326
2439	499474,968	4209725,55	2489	499191,658	4209634,248	2539	499056,247	4209627,83
2440	499476,566	4209694,105	2490	499202,693	4209593,534	2540	499061,364	4209627,791
2441	499467,134	4209682,248	2491	499191,052	4209583,917	2541	499080,485	4209563,009
2442	499460,015	4209685,365	2492	499192,034	4209573,841	2542	499072,697	4209560,233
2443	499447,093	4209678,24	2493	499185,417	4209569,786	2543	499053,018	4209560,69
2444	499433,301	4209664,834	2494	499184,762	4209578,049	2544	499053,190	4209618,312
2445	499421,178	4209638,351	2495	499164,271	4209570,408	2545	499038,657	4209619,051
2446	499425,069	4209633,841	2496	499165,633	4209546,662	2546	499036,895	4209649,871
2447	499428,830	4209629,041	2497	499159,106	4209534,773	2547	499022,221	4209658,062
2448	499431,024	4209628,556	2498	499137,611	4209536,024	2548	499012,665	4209633,832
2449	499433,049	4209628,109	2499	499115,343	4209535,512	2549	499006,805	4209563,19
2450	499438,253	4209628,22	2500	499114,064	4209569,297	2550	499020,508	4209557,643

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aa	X	Y	aa	X	Y	aa	X	Y
2551	499023,308	4209556,51	2601	499006,091	4209988,704	2651	499029,030	4210330,803
2552	499030,411	4209553,634	2602	499135,608	4210005,484	2652	499025,191	4210336,044
2553	499027,887	4209543,35	2603	499358,711	4210041,163	2653	498998,058	4210373,089
2554	499025,861	4209535,092	2604	499349,137	4210093,415	2654	498986,657	4210388,779
2555	498999,925	4209541,576	2605	499182,012	4210063,948	2655	498977,648	4210394,477
2556	498992,417	4209518,029	2606	499094,423	4210051,475	2656	498962,503	4210404,054
2557	499005,044	4209515,299	2607	499001,290	4210038,448	2657	498960,712	4210405,187
2558	499002,996	4209504,72	2608	498990,776	4210083,451	2658	498913,367	4210400,721
2559	499008,456	4209501,648	2609	498971,559	4210128,29	2659	498903,540	4210430,2
2560	499011,359	4209490,79	2610	498963,730	4210142,881	2660	498953,087	4210445,107
2561	498983,881	4209484,067	2611	498953,386	4210165,728	2661	498951,661	4210483,834
2562	498957,648	4209483,707	2612	498943,073	4210193,23	2662	498952,012	4210494,362
2563	498947,476	4209485,553	2613	498930,241	4210254,578	2663	498951,597	4210497,719
2564	498937,381	4209482,861	2614	498927,334	4210268,483	2664	498949,953	4210497,458
2565	498906,418	4209505,061	2615	498920,547	4210309,777	2665	498943,841	4210546,002
2566	498893,791	4209495,847	2616	498916,814	4210321,267	2666	498922,468	4210541,45
2567	498846,751	4209519,49	2617	498899,312	4210372,467	2667	498930,891	4210488,524
2568	498843,846	4209531,773	2618	498959,166	4210380,39	2668	498933,935	4210478,128
2569	498874,080	4209546,687	2619	498964,004	4210376,652	2669	498922,048	4210474,165
2570	498896,041	4209570,146	2620	498979,787	4210363,213	2670	498922,048	4210460,297
2571	498917,471	4209602,567	2621	498989,836	4210360,45	2671	498907,519	4210460,297
2572	498921,705	4209609,764	2622	499002,561	4210346,8	2672	498903,556	4210472,184
2573	498978,987	4209591,457	2623	499006,677	4210330,771	2673	498871,196	4210466,901
2574	498981,846	4209594,574	2624	499009,810	4210318,57	2674	498867,230	4210484,808
2575	498996,278	4209674,634	2625	499001,497	4210300,387	2675	498866,800	4210486,75
2576	498947,724	4209699,276	2626	499000,640	4210304,674	2676	498854,880	4210535,454
2577	498950,442	4209716,57	2627	498932,804	4210292,112	2677	498884,335	4210541,871
2578	498957,837	4209745,4	2628	498938,332	4210260,204	2678	498880,567	4210571,798
2579	498970,705	4209779,026	2629	498943,356	4210260,958	2679	498847,646	4210567,095
2580	498983,110	4209809,22	2630	498942,351	4210273,52	2680	498847,185	4210569,925
2581	499003,688	4209837,665	2631	498967,224	4210277,037	2681	498846,082	4210569,786
2582	499013,064	4209900,338	2632	498969,322	4210261,433	2682	498841,666	4210569,23
2583	499011,267	4209918,272	2633	498993,323	4210265,643	2683	498840,809	4210576,037
2584	499101,076	4209931,373	2634	498994,359	4210267,741	2684	498839,087	4210589,714
2585	499105,229	4209930,676	2635	498999,662	4210268,233	2685	498837,741	4210600,401
2586	499106,234	4209904,547	2636	499007,926	4210268,998	2686	498839,122	4210600,609
2587	499113,268	4209903,877	2637	499013,048	4210256,793	2687	498834,491	4210621,269
2588	499114,608	4209890,477	2638	499025,953	4210250,879	2688	498836,049	4210625,697
2589	499124,658	4209890,477	2639	499036,730	4210253,321	2689	498841,008	4210602,797
2590	499127,673	4209907,562	2640	499037,986	4210257,297	2690	498875,512	4210608,827
2591	499124,658	4209950,44	2641	499082,747	4210239,875	2691	498869,817	4210638,976
2592	499099,534	4209949,771	2642	499085,880	4210248,23	2692	498887,572	4210642,326
2593	499099,971	4209944,631	2643	499090,994	4210247,638	2693	498884,892	4210659,745
2594	499087,290	4209943,097	2644	499098,766	4210264,172	2694	498903,986	4210663,765
2595	499085,634	4209955,757	2645	499098,332	4210271,424	2695	498929,780	4210664,77
2596	499070,853	4209953,91	2646	499067,085	4210329,653	2696	498937,150	4210613,517
2597	499069,622	4209945,595	2647	499046,510	4210329,01	2697	498913,958	4210608,599
2598	499056,427	4209939,362	2648	499045,775	4210319,851	2698	498920,485	4210580,159
2599	499010,189	4209933,767	2649	499036,567	4210315,729	2699	498935,681	4210582,072
2600	499009,180	4209961,221	2650	499032,646	4210317,025	2700	498935,815	4210581,006

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΑΝΕΚΑΘΕΝ ΜΗ ΔΑΣΙΚΩΝ ΕΚΤΑΣΕΩΝ -
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aa	X	Y	aa	X	Y	aa	X	Y
2701	498939,836	4210581,531	2751	498964,259	4210754,499	2801	498814,634	4211007,635
2702	498968,974	4210587,723	2752	498981,315	4210758,154	2802	498853,111	4211010,603
2703	498970,984	4210578,008	2753	498967,914	4210811,756	2803	498867,880	4211016,46
2704	498986,831	4210580,86	2754	498952,077	4210843,431	2804	498866,269	4211010,478
2705	498987,733	4210581,023	2755	498949,372	4210861,916	2805	498856,889	4211003,443
2706	498980,720	4210609,497	2756	498941,720	4210867,804	2806	498856,608	4210993,083
2707	498977,684	4210609,497	2757	498937,321	4210894,564	2807	498856,498	4210989,038
2708	498975,004	4210618,542	2758	498904,422	4210889,044	2808	498868,111	4210990,825
2709	498959,929	4210615,527	2759	498908,826	4210862,854	2809	498870,962	4210994,897
2710	498949,539	4210671,228	2760	498918,969	4210863,967	2810	498874,365	4210999,758
2711	498979,788	4210676,922	2761	498930,863	4210865,973	2811	498886,740	4211003,103
2712	498992,171	4210634,821	2762	498937,631	4210862,67	2812	498888,239	4211003,508
2713	499000,558	4210629,829	2763	498939,285	4210848,964	2813	498910,658	4211009,568
2714	499010,729	4210631,779	2764	498943,854	4210848,964	2814	498910,311	4211011,738
2715	499012,974	4210622,438	2765	498944,158	4210839,827	2815	498906,561	4211035,177
2716	499021,394	4210597,672	2766	498928,626	4210837,999	2816	498912,019	4211035,483
2717	499049,132	4210602,13	2767	498930,149	4210828,558	2817	498917,740	4211010,54
2718	499043,683	4210633,83	2768	498939,590	4210827,949	2818	498949,688	4211018,318
2719	499011,984	4210629,372	2769	498945,072	4210811,198	2819	499006,500	4211032,15
2720	499000,096	4210675,932	2770	498921,621	4210799,32	2820	499013,347	4211038,003
2721	499002,573	4210689,8	2771	498925,276	4210773,433	2821	499014,552	4211039,188
2722	499013,469	4210694,753	2772	498907,916	4210756,377	2822	499022,095	4211053,063
2723	499010,498	4210714,071	2773	498902,129	4210750,286	2823	499035,145	4211056,074
2724	498995,143	4210709,118	2774	498902,738	4210746,022	2824	499034,503	4211059,927
2725	498996,629	4210691,782	2775	498887,510	4210742,672	2825	499074,808	4211070,836
2726	498975,330	4210687,324	2776	498887,510	4210737,19	2826	499153,397	4211102,466
2727	498947,870	4210680,18	2777	498878,373	4210735,362	2827	499177,817	4211109,184
2728	498859,552	4210661,666	2778	498871,368	4210755,463	2828	499194,566	4211113,792
2729	498854,151	4210683,841	2779	498858,272	4210753,027	2829	499208,511	4211117,623
2730	498847,073	4210682,724	2780	498855,836	4210763,687	2830	499231,834	4211123,272
2731	498842,435	4210689,932	2781	498861,521	4210764,651	2831	499256,534	4211129,335
2732	498839,186	4210705,363	2782	498859,490	4210772,367	2832	499279,503	4211134,973
2733	498872,485	4210713,485	2783	498834,166	4210768,096	2833	499304,659	4211141,147
2734	498874,109	4210702,521	2784	498830,999	4210796,138	2834	499364,482	4211155,831
2735	498865,176	4210701,302	2785	498883,997	4210806,975	2835	499381,514	4211159,141
2736	498867,612	4210692,775	2786	498880,718	4210822,842	2836	499419,790	4211166,599
2737	498895,632	4210699,678	2787	498876,927	4210838,267	2837	499446,006	4211171,703
2738	498892,383	4210714,297	2788	498867,897	4210847,992	2838	499457,782	4211171,255
2739	498913,093	4210718,358	2789	498793,226	4210832,711	2839	499461,834	4211169,797
2740	498915,124	4210711,454	2790	498785,963	4210873,519	2840	499479,253	4211171,78
2741	498922,433	4210713,485	2791	498787,848	4210892,612	2841	499503,121	4211174,498
2742	498919,997	4210729,322	2792	498811,985	4210906,617	2842	499504,252	4211177,835
2743	498931,367	4210745,159	2793	498803,800	4210934,894	2843	499507,296	4211186,81
2744	498944,767	4210748,002	2794	498790,471	4210935,903	2844	499554,395	4211189,965
2745	498939,082	4210787,798	2795	498768,177	4210951,132	2845	499556,596	4211190,113
2746	498955,732	4210791,046	2796	498763,970	4210972,581	2846	499564,317	4211190,63
2747	498958,574	4210778,052	2797	498783,660	4210972,075	2847	499569,763	4211190,994
2748	498954,107	4210768,306	2798	498776,788	4210972,332	2848	499571,540	4211176,537
2749	498956,544	4210760,996	2799	498763,970	4210972,581	2849	499575,308	4211133,646
2750	498962,229	4210760,996	2800	498760,313	4211003,446	2850	499575,923	4211126,639

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΑΝΕΚΑΘΕΝ ΜΗ ΔΑΣΙΚΩΝ ΕΚΤΑΣΕΩΝ -
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aa	X	Y	aa	X	Y	aa	X	Y
2851	499577,767	4211125,195	2901	499760,499	4210611,41	2951	500025,411	4210032,624
2852	499586,729	4211114,349	2902	499762,369	4210601,292	2952	500023,294	4210029,737
2853	499591,978	4211106,288	2903	499759,965	4210601,233	2953	500020,696	4210024,637
2854	499599,288	4211098,79	2904	499751,331	4210598,661	2954	500019,926	4210019,055
2855	499603,479	4211093,373	2905	499738,333	4210594,79	2955	500017,039	4210017,515
2856	499600,975	4211081,919	2906	499742,730	4210583,539	2956	500012,131	4210018,863
2857	499595,914	4211069,36	2907	499733,806	4210577,479	2957	500005,779	4210025,022
2858	499597,215	4211050,604	2908	499726,365	4210568,198	2958	499994,713	4210027,524
2859	499595,962	4211041,1	2909	499731,222	4210546,616	2959	499979,026	4210017,13
2860	499595,750	4211038,418	2910	499740,248	4210531,249	2960	499978,899	4210015,465
2861	499585,980	4211036,925	2911	499753,826	4210533,984	2961	499978,654	4210012,252
2862	499584,956	4211036,873	2912	499772,364	4210542,907	2962	499977,690	4210011,032
2863	499566,905	4211035,955	2913	499775,155	4210543,016	2963	499970,830	4210012,362
2864	499532,820	4211037,056	2914	499782,254	4210543,293	2964	499967,417	4210013,024
2865	499536,480	4210981,997	2915	499783,662	4210539,119	2965	499960,990	4209999,23
2866	499552,507	4210983,256	2916	499793,047	4210525,109	2966	499954,650	4210002,19
2867	499574,139	4210989,698	2917	499801,695	4210518,74	2967	499946,450	4210008,3
2868	499592,568	4210990,208	2918	499807,411	4210516,557	2968	499938,720	4210009,13
2869	499605,576	4210990,567	2919	499803,943	4210511,528	2969	499933,500	4210014,12
2870	499607,860	4210985,657	2920	499779,077	4210475,461	2970	499933,040	4210014,56
2871	499612,244	4210970,609	2921	499774,244	4210473,237	2971	499929,691	4210017,421
2872	499614,748	4210927,839	2922	499758,518	4210477,712	2972	499929,527	4210017,561
2873	499618,122	4210914,087	2923	499749,007	4210478,019	2973	499931,714	4210019,947
2874	499607,348	4210912,163	2924	499845,190	4210403,341	2974	499926,961	4210020,868
2875	499604,948	4210911,734	2925	499838,491	4210399,144	2975	499924,051	4210018,573
2876	499582,625	4210908,488	2926	499805,019	4210400,375	2976	499912,541	4210019,5
2877	499580,502	4210891,893	2927	499780,036	4210401,294	2977	499905,644	4210018,274
2878	499585,667	4210879,824	2928	499763,266	4210392,931	2978	499894,640	4210015,896
2879	499596,380	4210867,575	2929	499759,817	4210346,112	2979	499887,457	4210013,625
2880	499629,417	4210866,699	2930	499780,526	4210289,444	2980	499880,687	4210013,17
2881	499635,181	4210866,547	2931	499783,470	4210244,802	2981	499875,456	4210012,195
2882	499635,415	4210864,476	2932	499794,262	4210205,556	2982	499870,713	4210012,504
2883	499639,569	4210846,746	2933	499805,055	4210206,537	2983	499864,813	4210011,038
2884	499637,980	4210846,353	2934	499810,942	4210170,235	2984	499858,695	4210011,083
2885	499634,179	4210845,412	2935	499822,688	4210163,321	2985	499853,383	4210012,463
2886	499614,183	4210840,504	2936	499837,551	4210165,674	2986	499846,467	4210012,85
2887	499604,977	4210825,725	2937	499927,626	4210111,449	2987	499839,659	4210012,037
2888	499604,205	4210817,938	2938	499929,660	4210078,498	2988	499830,060	4210011,134
2889	499594,255	4210818,183	2939	499964,000	4210065,744	2989	499822,861	4210007,753
2890	499594,772	4210812,919	2940	499966,594	4210080,14	2990	499812,488	4210001,363
2891	499640,721	4210751,948	2941	499981,432	4210075,448	2991	499810,254	4209999,356
2892	499686,402	4210675,813	2942	499994,520	4210074,39	2992	499803,315	4209993,12
2893	499690,731	4210655,528	2943	500005,395	4210072,754	2993	499799,060	4209990,667
2894	499701,701	4210651,206	2944	500013,959	4210072,465	2994	499787,107	4209986,185
2895	499704,231	4210631,287	2945	500022,329	4210071,985	2995	499776,513	4209983,232
2896	499716,632	4210622,158	2946	500017,350	4210055,19	2996	499770,076	4209980,506
2897	499739,645	4210622,208	2947	500014,290	4210047,89	2997	499768,109	4209978,984
2898	499748,611	4210621,918	2948	500011,354	4210043,699	2998	499764,072	4209975,862
2899	499760,535	4210621,533	2949	500025,646	4210039,805	2999	499755,779	4209967,139
2900	499763,109	4210621,45	2950	500026,259	4210036,013	3000	499751,731	4209961,318

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΑΝΕΚΑΘΕΝ ΜΗ ΔΑΣΙΚΩΝ ΕΚΤΑΣΕΩΝ -
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ΠΙΝ. 7

aa	X	Y	aa	X	Y	aa	X	Y
3001	499750,203	4209959,121	3051	499823,421	4209738,236	3101	499860,180	4209446,034
3002	499741,967	4209947,278	3052	499818,796	4209737,368	3102	499860,352	4209446,014
3003	499730,479	4209934,203	3053	499812,996	4209737,401	3103	499865,177	4209445,456
3004	499730,294	4209933,992	3054	499808,886	4209738,216	3104	499868,448	4209442,652
3005	499726,155	4209930,015	3055	499797,999	4209738,502	3105	499866,830	4209435,89
3006	499721,696	4209929,596	3056	499777,889	4209741,751	3106	499864,237	4209428,531
3007	499718,616	4209929,306	3057	499771,749	4209743,375	3107	499859,052	4209419,223
3008	499716,466	4209930,22	3058	499754,159	4209752,048	3108	499854,921	4209416,194
3009	499710,553	4209929,845	3059	499752,169	4209755,678	3109	499844,505	4209413,796
3010	499707,598	4209928,536	3060	499750,893	4209758,006	3110	499838,586	4209411,869
3011	499700,362	4209928,538	3061	499749,011	4209763,924	3111	499833,116	4209408,656
3012	499672,353	4209928,544	3062	499747,573	4209767,848	3112	499829,657	4209405,623
3013	499660,250	4209916,297	3063	499743,546	4209771,741	3113	499825,000	4209392,548
3014	499658,505	4209907,077	3064	499739,962	4209773,599	3114	499822,448	4209388,301
3015	499658,757	4209898,937	3065	499736,852	4209773,701	3115	499815,347	4209381,448
3016	499658,833	4209896,457	3066	499746,538	4209733,565	3116	499808,677	4209378,816
3017	499658,921	4209893,618	3067	499749,791	4209717,388	3117	499802,123	4209378,816
3018	499665,632	4209879,343	3068	499752,252	4209693,034	3118	499795,963	4209379,451
3019	499669,905	4209874,713	3069	499763,476	4209693,995	3119	499771,281	4209390,656
3020	499674,228	4209873,171	3070	499782,477	4209494,255	3120	499764,061	4209393,591
3021	499686,229	4209874,866	3071	499782,497	4209494,047	3121	499760,166	4209394,637
3022	499705,540	4209876,2	3072	499783,286	4209494,127	3122	499756,732	4209392,962
3023	499709,101	4209840,661	3073	499791,713	4209494,985	3123	499753,883	4209389,822
3024	499705,517	4209835,946	3074	499795,407	4209495,299	3124	499752,750	4209384,377
3025	499703,627	4209830,398	3075	499821,135	4209497,488	3125	499754,313	4209372,934
3026	499704,256	4209826,943	3076	499824,257	4209497,651	3126	499751,073	4209367,749
3027	499708,972	4209817,703	3077	499831,193	4209498,014	3127	499746,567	4209364,64
3028	499746,388	4209821,43	3078	499836,428	4209489,301	3128	499741,335	4209364,64
3029	499833,384	4209830,095	3079	499845,250	4209474,618	3129	499737,630	4209365,197
3030	499835,919	4209815,529	3080	499848,091	4209474,418	3130	499735,453	4209366,723
3031	499837,019	4209809,21	3081	499851,976	4209474,145	3131	499732,063	4209366,766
3032	499836,276	4209807,59	3082	499854,911	4209475,412	3132	499729,192	4209362,137
3033	499827,525	4209807,409	3083	499856,225	4209477,554	3133	499731,279	4209352,461
3034	499814,309	4209794,915	3084	499857,757	4209492,29	3134	499734,697	4209343,365
3035	499808,058	4209784,204	3085	499861,087	4209499,575	3135	499739,811	4209335,507
3036	499803,627	4209771,399	3086	499880,185	4209498,047	3136	499743,024	4209333,34
3037	499803,240	4209770,279	3087	499876,972	4209493,65	3137	499754,716	4209332,826
3038	499804,654	4209758,123	3088	499874,901	4209493,428	3138	499762,382	4209333,844
3039	499805,095	4209754,343	3089	499869,967	4209483,688	3139	499770,373	4209337,361
3040	499811,134	4209755,665	3090	499868,819	4209478,626	3140	499777,740	4209342,47
3041	499830,204	4209756,535	3091	499869,615	4209469,256	3141	499782,991	4209351,543
3042	499842,846	4209759,903	3092	499863,098	4209460,82	3142	499789,061	4209353,138
3043	499842,936	4209759,927	3093	499860,526	4209461,113	3143	499796,090	4209352,309
3044	499842,947	4209759,907	3094	499857,952	4209461,254	3144	499805,929	4209348,922
3045	499845,973	4209754,548	3095	499856,287	4209459,346	3145	499814,897	4209344,254
3046	499846,172	4209753,191	3096	499855,761	4209456,001	3146	499813,332	4209320,966
3047	499847,345	4209745,175	3097	499855,580	4209454,848	3147	499811,285	4209306,876
3048	499841,734	4209746,352	3098	499854,292	4209449,147	3148	499807,170	4209278,552
3049	499834,594	4209744,691	3099	499854,605	4209445,341	3149	499807,107	4209269,592
3050	499828,860	4209740,55	3100	499855,758	4209444,037	3150	499806,924	4209243,39

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΑΝΕΚΑΘΕΝ ΜΗ ΔΑΣΙΚΩΝ ΕΚΤΑΣΕΩΝ -
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aa	X	Y	aa	X	Y	aa	X	Y
3151	499801,288	4209227,031	3201	499745,691	4208834,904	3251	499727,247	4208654,291
3152	499795,562	4209227,119	3202	499749,843	4208837,731	3252	499725,832	4208655,598
3153	499792,961	4209226,033	3203	499759,545	4208844,337	3253	499707,497	4208676,83
3154	499788,838	4209216,58	3204	499770,513	4208844,024	3254	499695,893	4208691,654
3155	499788,072	4209211,126	3205	499768,482	4208854,636	3255	499666,856	4208725,958
3156	499790,161	4209203,323	3206	499765,121	4208872,191	3256	499616,617	4208745,438
3157	499796,594	4209194,916	3207	499769,315	4208871,282	3257	499580,838	4208756,95
3158	499799,341	4209193,063	3208	499779,332	4208866,916	3258	499547,679	4208758,456
3159	499805,979	4209180,367	3209	499790,891	4208860,493	3259	499544,208	4208788,531
3160	499814,543	4209168,664	3210	499797,983	4208854,739	3260	499541,350	4208813,29
3161	499827,874	4209146,667	3211	499798,960	4208843,215	3261	499531,435	4208867,365
3162	499848,705	4209112,276	3212	499832,036	4208842,271	3262	499531,293	4208868,141
3163	499849,219	4209111,428	3213	499849,343	4208841,779	3263	499527,420	4208889,26
3164	499848,413	4209110,391	3214	499869,447	4208838,507	3264	499520,350	4208888,59
3165	499846,056	4209107,36	3215	499883,680	4208835,35	3265	499502,490	4208886,91
3166	499833,387	4209094,47	3216	499896,707	4208832,461	3266	499501,170	4208893,754
3167	499819,354	4209079,423	3217	499915,391	4208828,32	3267	499499,776	4208900,977
3168	499816,311	4209075,114	3218	499937,097	4208825,032	3268	499493,400	4208934,02
3169	499798,755	4209043,772	3219	499941,463	4208835,662	3269	499507,071	4208935,333
3170	499791,837	4209035,549	3220	499942,223	4208837,357	3270	499511,210	4208935,73
3171	499788,255	4209032,395	3221	499945,951	4208845,674	3271	499511,610	4208935,766
3172	499782,543	4209030,404	3222	499951,109	4208857,178	3272	499517,626	4208936,312
3173	499776,450	4209029,235	3223	499966,188	4208890,813	3273	499515,075	4208950,008
3174	499774,777	4209028,913	3224	499979,142	4208883,794	3274	499513,966	4208955,962
3175	499773,045	4209047,414	3225	499986,269	4208879,934	3275	499495,044	4209057,536
3176	499772,664	4209051,493	3226	500006,098	4208869,192	3276	499512,068	4209064,868
3177	499772,262	4209051,597	3227	500003,740	4208863,12	3277	499571,984	4209071,249
3178	499740,647	4209059,814	3228	500037,971	4208872,2	3278	499599,200	4209074,5
3179	499732,664	4209035,363	3229	500058,789	4208878,144	3279	499615,323	4209076,899
3180	499722,236	4209034,308	3230	500096,115	4208886,825	3280	499619,993	4209084,048
3181	499713,078	4209033,102	3231	500118,447	4208892,021	3281	499621,020	4209085,62
3182	499685,411	4209029,46	3232	500129,324	4208895,29	3282	499620,572	4209090,293
3183	499683,002	4209029,143	3233	500130,253	4208895,57	3283	499620,695	4209091,623
3184	499685,460	4209011,397	3234	500136,743	4208897,521	3284	499620,157	4209094,621
3185	499692,621	4208985,174	3235	500138,982	4208898,194	3285	499619,491	4209101,561
3186	499699,117	4208951,433	3236	500191,395	4208841,935	3286	499619,870	4209105,603
3187	499700,504	4208944,456	3237	500192,387	4208838,869	3287	499621,029	4209108,317
3188	499709,965	4208896,92	3238	500150,464	4208842,819	3288	499626,288	4209108,747
3189	499710,051	4208896,484	3239	500132,051	4208844,433	3289	499662,450	4209111,7
3190	499715,203	4208897,403	3240	500116,254	4208843,879	3290	499670,360	4209112,34
3191	499717,202	4208897,76	3241	500051,128	4208829,191	3291	499669,350	4209119,88
3192	499729,110	4208899,885	3242	499994,810	4208812,174	3292	499668,050	4209131,74
3193	499731,569	4208891,959	3243	499945,405	4208806,788	3293	499666,800	4209143,48
3194	499733,442	4208885,924	3244	499899,746	4208800,935	3294	499665,270	4209155,87
3195	499735,174	4208881,959	3245	499875,863	4208797,891	3295	499663,880	4209167,51
3196	499740,083	4208877,847	3246	499836,526	4208791,803	3296	499662,540	4209179,33
3197	499750,921	4208873,631	3247	499828,331	4208785,949	3297	499661,110	4209191,24
3198	499715,668	4208866,88	3248	499797,189	4208750,827	3298	499659,640	4209202,95
3199	499719,248	4208844,867	3249	499775,179	4208714,768	3299	499659,020	4209214,75
3200	499743,472	4208847,151	3250	499755,979	4208684,329	3300	499657,940	4209226,73

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αα	X	Y	αα	X	Y	αα	X	Y
3301	499656,980	4209238,63	3351	499635,017	4209479,299	3401	499607,640	4209709,38
3302	499656,470	4209245,72	3352	499662,542	4209480,889	3402	499604,050	4209727,706
3303	499656,330	4209247,18	3353	499676,976	4209481,724	3403	499604,010	4209727,91
3304	499656,000	4209250,5	3354	499720,533	4209485,598	3404	499600,422	4209743,16
3305	499655,670	4209260,29	3355	499730,677	4209486,691	3405	499599,993	4209744,983
3306	499655,640	4209262,41	3356	499730,060	4209494,98	3406	499593,620	4209743,576
3307	499655,010	4209274,68	3357	499728,910	4209511,02	3407	499578,587	4209808,837
3308	499654,510	4209286,53	3358	499727,530	4209525,229	3408	499578,085	4209811,019
3309	499653,555	4209298,391	3359	499726,990	4209530,78	3409	499575,740	4209811,847
3310	499653,725	4209298,172	3360	499725,807	4209548,36	3410	499566,347	4209807,307
3311	499654,806	4209296,778	3361	499723,940	4209576,09	3411	499560,094	4209800,904
3312	499660,542	4209297,273	3362	499720,850	4209610	3412	499555,438	4209796,137
3313	499671,241	4209298,196	3363	499719,812	4209619,875	3413	499552,178	4209791,523
3314	499680,666	4209299,009	3364	499713,360	4209681,26	3414	499533,985	4209765,774
3315	499677,970	4209318,896	3365	499712,895	4209683,543	3415	499546,912	4209794,621
3316	499700,837	4209320,861	3366	499697,530	4209758,97	3416	499530,419	4209799,914
3317	499705,506	4209324,44	3367	499688,480	4209804,38	3417	499529,327	4209814,93
3318	499709,979	4209326,317	3368	499685,870	4209816,53	3418	499529,320	4209814,924
3319	499717,604	4209328,289	3369	499678,520	4209844	3419	499530,419	4209799,812
3320	499725,401	4209329,318	3370	499672,560	4209865,79	3420	499546,912	4209794,621
3321	499728,790	4209328,111	3371	499671,525	4209869,371	3421	499556,910	4209799,766
3322	499730,357	4209329,144	3372	499665,499	4209866,637	3422	499559,150	4209805,387
3323	499731,262	4209332,798	3373	499644,094	4209856,428	3423	499556,910	4209799,868
3324	499728,781	4209338,926	3374	499642,571	4209855,797	3424	499546,912	4209794,621
3325	499721,084	4209349,811	3375	499622,972	4209847,667	3425	499575,495	4209830,291
3326	499717,624	4209352,36	3376	499632,063	4209818,264	3426	499575,480	4209830,377
3327	499716,736	4209352,264	3377	499639,990	4209786,38	3427	499564,901	4209819,562
3328	499711,343	4209351,684	3378	499642,292	4209776,69	3428	499575,495	4209830,291
3329	499705,421	4209348,977	3379	499647,150	4209751,904	3429	499572,298	4209848,409
3330	499694,037	4209341,49	3380	499651,740	4209728,49	3430	499572,206	4209848,865
3331	499689,031	4209340,007	3381	499652,560	4209724,55	3431	499573,492	4209841,641
3332	499679,804	4209334,294	3382	499657,840	4209698,83	3432	499572,298	4209848,409
3333	499670,666	4209331,737	3383	499660,240	4209683,85	3433	499532,362	4209890,641
3334	499663,556	4209331,112	3384	499661,393	4209673,598	3434	499548,187	4209869,183
3335	499653,758	4209329,036	3385	499669,670	4209600	3435	499548,262	4209869,183
3336	499651,333	4209327,88	3386	499672,489	4209572,028	3436	499532,362	4209890,641
3337	499651,896	4209317,908	3387	499676,100	4209536,191	3437	499527,625	4209931,04
3338	499651,967	4209316,662	3388	499680,178	4209494,489	3438	499521,496	4209931,04
3339	499652,026	4209315,608	3389	499680,565	4209491,158	3439	499522,053	4209903,735
3340	499651,744	4209317,895	3390	499634,203	4209487,429	3440	499515,366	4209904,014
3341	499650,761	4209325,88	3391	499631,223	4209523,892	3441	499514,809	4209930,204
3342	499650,318	4209329,599	3392	499629,331	4209543,826	3442	499505,336	4209929,089
3343	499649,972	4209332,499	3393	499624,000	4209600	3443	499503,386	4209964,752
3344	499649,112	4209337,977	3394	499620,903	4209629,088	3444	499460,480	4209958,344
3345	499650,216	4209337,032	3395	499620,650	4209631,46	3445	499427,476	4209911,719
3346	499675,769	4209339,74	3396	499619,168	4209643,656	3446	499408,273	4209909,429
3347	499673,014	4209362,102	3397	499617,237	4209659,542	3447	499389,999	4209907,55
3348	499646,733	4209359,963	3398	499616,790	4209663,22	3448	499392,118	4209887,298
3349	499646,520	4209362,47	3399	499616,528	4209664,547	3449	499400,596	4209887,337
3350	499645,598	4209370,28	3400	499613,310	4209680,81	3450	499406,561	4209854,997

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aa	X	Y	aa	X	Y	aa	X	Y
3451	499481,589	4209862,275	3501	499749,275	4209245,165	3551	499619,747	4208956,408
3452	499490,709	4209863,16	3502	499701,080	4209238,706	3552	499616,781	4208956,242
3453	499489,454	4209880,429	3503	499703,240	4209194,997	3553	499617,217	4208951,033
3454	499515,924	4209881,725	3504	499687,150	4209192,976	3554	499617,226	4208950,921
3455	499532,362	4209890,641	3505	499690,715	4209172,208	3555	499617,238	4208950,923
3456	499362,215	4209885,902	3506	499795,041	4209166,525	3556	499627,605	4208952,163
3457	499375,436	4209888,097	3507	499797,843	4209145,013	3557	499632,690	4208952,771
3458	499374,321	4209904,814	3508	499817,290	4209151,338	3558	499638,791	4208954,716
3459	499328,989	4209903,453	3509	499814,138	4209159,002	3559	499639,916	4208941,835
3460	499309,223	4209925,544	3510	499806,272	4209171,291	3560	499633,914	4208940,316
3461	499302,247	4209961,588	3511	499794,011	4209170,198	3561	499633,118	4208940,114
3462	499283,063	4209959,844	3512	499795,041	4209166,525	3562	499620,443	4208938,754
3463	499281,900	4209970,89	3513	499666,259	4209096,798	3563	499620,985	4208931,322
3464	499253,995	4209959,263	3514	499662,136	4209110,156	3564	499622,205	4208914,596
3465	499258,064	4209930,777	3515	499638,042	4209109,209	3565	499604,203	4208914,365
3466	499291,201	4209932,521	3516	499637,995	4209098,142	3566	499624,081	4208904,559
3467	499297,596	4209902,872	3517	499639,082	4209093,643	3567	499626,489	4208902,532
3468	499310,386	4209904,035	3518	499647,768	4209094,138	3568	499626,887	4208902,198
3469	499316,199	4209877,292	3519	499648,693	4209083,462	3569	499631,199	4208898,569
3470	499306,898	4209875,548	3520	499640,151	4209083,319	3570	499630,729	4208901,537
3471	499309,223	4209867,409	3521	499639,998	4209069,114	3571	499630,380	4208903,736
3472	499357,660	4209872,455	3522	499638,527	4209061,473	3572	499625,447	4208920,031
3473	499362,501	4209872,959	3523	499620,616	4209056,871	3573	499623,935	4208935,74
3474	499362,215	4209885,902	3524	499621,011	4209053,917	3574	499633,577	4208937,169
3475	499568,089	4209871,985	3525	499624,300	4209045,004	3575	499634,181	4208937,26
3476	499568,106	4209871,886	3526	499624,760	4209043,757	3576	499641,165	4208938,308
3477	499577,790	4209873,35	3527	499625,408	4209042,721	3577	499641,712	4208934,126
3478	499568,089	4209871,985	3528	499633,088	4209030,386	3578	499643,252	4208922,36
3479	499690,715	4209172,208	3529	499633,131	4209030,318	3579	499640,757	4208922,034
3480	499700,819	4209113,343	3530	499633,821	4209027,533	3580	499646,631	4208901,249
3481	499720,789	4209115,635	3531	499645,397	4209031,42	3581	499655,741	4208902,353
3482	499717,627	4209143,327	3532	499648,587	4209032,069	3582	499656,620	4208894,187
3483	499717,053	4209148,352	3533	499652,408	4209011,423	3583	499657,293	4208887,935
3484	499736,032	4209150,777	3534	499653,248	4209006,186	3584	499665,141	4208888,586
3485	499739,802	4209143,639	3535	499649,058	4209005,482	3585	499664,524	4208890,784
3486	499739,964	4209142,897	3536	499642,517	4209010,445	3586	499659,394	4208909,058
3487	499741,429	4209136,191	3537	499640,456	4209013,775	3587	499658,495	4208924,676
3488	499759,936	4209138,46	3538	499640,153	4209018,497	3588	499661,080	4208926,7
3489	499762,339	4209120,294	3539	499635,342	4209018,168	3589	499676,188	4208928,129
3490	499764,307	4209109,716	3540	499635,437	4209010,537	3590	499675,856	4208929,759
3491	499781,346	4209111,521	3541	499634,081	4209003,496	3591	499683,845	4208930,802
3492	499776,032	4209143,687	3542	499633,159	4208995,353	3592	499684,437	4208925,008
3493	499759,690	4209145,271	3543	499632,434	4208988,947	3593	499677,019	4208924,06
3494	499753,366	4209145,884	3544	499631,434	4208980,117	3594	499677,034	4208921,195
3495	499750,970	4209195,493	3545	499631,418	4208979,979	3595	499681,873	4208894,348
3496	499752,330	4209201,373	3546	499631,775	4208975,385	3596	499682,766	4208889,395
3497	499754,749	4209203,294	3547	499632,922	4208972,624	3597	499677,838	4208888,603
3498	499766,160	4209205,755	3548	499633,438	4208971,383	3598	499681,620	4208861,868
3499	499762,765	4209229,929	3549	499632,398	4208971,029	3599	499685,337	4208862,4
3500	499750,754	4209228,923	3550	499618,778	4208966,398	3600	499708,364	4208865,693

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΑΝΕΚΑΘΕΝ ΜΗ ΔΑΣΙΚΩΝ ΕΚΤΑΣΕΩΝ -
ΕΚΤΑΣΕΩΝ ΠΟΥ ΔΕΝ ΚΑΗΚΑΝ (ΕΓΣΑ'87)

ΠΙΝ. 7

aa	X	Y	aa	X	Y	aa	X	Y
3601	499705,494	4208894,112	3651	499775,440	4210542,41	3701	499348,004	4209678,398
3602	499705,129	4208896,67	3652	499335,581	4210596,775	3702	499357,596	4209680,142
3603	499705,026	4208897,102	3653	499326,768	4210656,419	3703	499362,393	4209665,754
3604	499698,905	4208922,719	3654	499264,628	4210648,048	3704	499392,041	4209670,55
3605	499697,351	4208929,223	3655	499273,898	4210582,43	3705	499399,018	4209681,45
3606	499693,311	4208946,131	3656	499270,273	4210581,773	3706	499389,425	4209702,379
3607	499680,847	4209010,815	3657	499270,151	4210576,3	3707	499386,809	4209715,895
3608	499679,534	4209017,627	3658	499274,788	4210552,816	3708	499388,553	4209720,691
3609	499677,636	4209028,192	3659	499274,903	4210558,14	3709	499404,250	4209724,615
3610	499671,271	4209063,629	3660	499290,396	4210559,887	3710	499409,482	4209725,923
3611	499666,259	4209096,798	3661	499311,417	4210577,047	3711	499399,890	4209766,909
3612	499581,367	4208996,074	3662	499316,134	4210580,898	3712	499394,657	4209764,729
3613	499578,175	4208997,004	3663	499321,154	4210584,997	3713	499392,913	4209757,316
3614	499577,527	4208995,668	3664	499335,581	4210596,775	3714	499387,245	4209759,496
3615	499570,292	4208989,69	3665	499098,206	4210757,651	3715	499382,449	4209781,297
3616	499563,953	4208986,188	3666	499086,796	4210816,531	3716	499370,677	4209782,169
3617	499560,453	4208983,061	3667	499074,668	4210809,874	3717	499367,189	4209795,685
3618	499557,772	4208978,35	3668	499071,420	4210792,006	3718	499371,113	4209797,866
3619	499560,902	4208973,134	3669	499063,298	4210785,509	3719	499374,165	4209792,633
3620	499559,781	4208961,962	3670	499054,635	4210795,796	3720	499383,321	4209793,941
3621	499561,668	4208959,888	3671	499053,552	4210810,415	3721	499388,117	4209802,226
3622	499566,325	4208955,71	3672	499027,689	4210804,568	3722	499382,449	4209823,154
3623	499581,359	4208969,917	3673	499037,236	4210746,555	3723	499375,473	4209829,694
3624	499587,718	4208978,137	3674	499098,206	4210757,651	3724	499195,057	4209758,182
3625	499591,590	4208984,854	3675	499577,690	4211114,77	3725	499216,029	4209766,276
3626	499591,693	4208985,033	3676	499576,860	4211116,57	3726	499212,717	4209777,48
3627	499591,994	4208986,119	3677	499581,140	4211106,43	3727	499191,378	4209771,06
3628	499592,244	4208987,022	3678	499577,690	4211114,77	3728	499186,239	4209790,928
3629	499591,647	4208987,88	3679	499375,473	4209829,694	3729	499177,339	4209789,272
3630	499591,558	4208988,009	3680	499364,573	4209827,514	3730	499181,076	4209765,909
3631	499589,095	4208991,55	3681	499365,881	4209807,022	3731	499154,217	4209760,022
3632	499581,367	4208996,074	3682	499357,160	4209803,97	3732	499149,814	4209773,543
3633	499276,111	4210525,157	3683	499361,084	4209787,401	3733	499138,845	4209772,094
3634	499274,428	4210536,145	3684	499368,497	4209753,392	3734	499129,566	4209757,814
3635	499274,543	4210541,451	3685	499340,156	4209743,8	3735	499138,396	4209719,917
3636	499223,359	4210533,957	3686	499341,900	4209721,999	3736	499145,387	4209721,021
3637	499206,318	4210530,499	3687	499346,260	4209718,511	3737	499159,000	4209741,625
3638	499188,786	4210527,691	3688	499350,184	4209723,743	3738	499157,529	4209751,191
3639	499192,717	4210514,623	3689	499362,829	4209725,923	3739	499157,899	4209751,26
3640	499197,460	4210488,359	3690	499366,753	4209714,587	3740	499177,048	4209754,827
3641	499197,335	4210478,103	3691	499365,445	4209709,355	3741	499195,057	4209758,182
3642	499209,032	4210482,646	3692	499368,497	4209702,815	3742	499216,750	4209793,865
3643	499208,484	4210485,791	3693	499375,037	4209693,659	3743	499219,969	4209780,803
3644	499209,970	4210486,051	3694	499374,165	4209686,682	3744	499235,891	4209782,787
3645	499238,574	4210491,043	3695	499363,265	4209686,682	3745	499237,636	4209776,172
3646	499280,882	4210498,427	3696	499361,957	4209700,635	3746	499248,775	4209777,314
3647	499276,111	4210525,157	3697	499355,852	4209706,739	3747	499254,742	4209758,435
3648	499775,440	4210542,41	3698	499332,744	4209704,123	3748	499283,268	4209762,8
3649	499783,570	4210530,59	3699	499338,848	4209683,194	3749	499277,841	4209786,88
3650	499778,910	4210537,37	3700	499344,952	4209683,194	3750	499282,256	4209787,984

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΑΝΕΚΑΘΕΝ ΜΗ ΔΑΣΙΚΩΝ ΕΚΤΑΣΕΩΝ -
ΕΚΤΑΣΕΩΝ ΠΟΥ ΔΕΝ ΚΑΗΚΑΝ (ΕΓΣΑ'87)

ΠΙΝ. 7

aa	X	Y	aa	X	Y	aa	X	Y
3751	499276,369	4209812,267	3801	499645,775	4209056,627	3851	498609,308	4208294,632
3752	499268,827	4209812,39	3802	499644,986	4209066,451	3852	498622,105	4208265,763
3753	499265,393	4209829,07	3803	499651,739	4209067,342	3853	498628,743	4208253,337
3754	499211,430	4209820,73	3804	499653,594	4209057,487	3854	498635,539	4208240,618
3755	499213,392	4209807,484	3805	499380,269	4209728,54	3855	498647,214	4208218,764
3756	499228,600	4209810,428	3806	499372,857	4209728,104	3856	498655,936	4208215,022
3757	499231,628	4209798,949	3807	499371,113	4209733,336	3857	498645,713	4208208,889
3758	499216,750	4209793,865	3808	499365,009	4209733,772	3858	498624,680	4208237,143
3759	499629,793	4211433,945	3809	499362,556	4209746,471	3859	498610,867	4208249,387
3760	499629,003	4211420,43	3810	499384,629	4209748,596			
3761	499618,317	4211422,406	3811	499387,681	4209740,312			
3762	499591,937	4211479,963	3812	499380,705	4209739,44			
3763	499591,592	4211480,716	3813	499380,269	4209728,54			
3764	499601,286	4211552,641	3814	499379,380	4209812,941			
3765	499606,835	4211555,28	3815	499372,424	4209810,954			
3766	499615,640	4211559,469	3816	499369,850	4209821,899			
3767	499629,452	4211560,581	3817	499376,730	4209823,21			
3768	499647,835	4211562,176	3818	499379,380	4209812,941			
3769	499672,596	4211552,046	3819	499471,067	4209909,308			
3770	499676,817	4211550,981	3820	499472,739	4209905,129			
3771	499688,929	4211547,925	3821	499480,261	4209906,243			
3772	499684,955	4211538,745	3822	499481,097	4209893,427			
3773	499675,957	4211520,187	3823	499473,296	4209892,87			
3774	499678,018	4211498,89	3824	499473,017	4209896,77			
3775	499671,083	4211487,757	3825	499454,356	4209895,589			
3776	499663,960	4211478,572	3826	499453,749	4209907,452			
3777	499657,977	4211458,497	3827	499453,995	4209907,479			
3778	499643,572	4211453,746	3828	499471,067	4209909,308			
3779	499631,672	4211445,826	3829	499503,943	4209898,999			
3780	499629,793	4211433,945	3830	499489,177	4209897,885			
3781	499666,121	4211601,063	3831	499488,341	4209917,666			
3782	499661,871	4211597,969	3832	499503,107	4209919,059			
3783	499657,913	4211599,948	3833	499503,943	4209898,999			
3784	499646,723	4211617,932	3834	499461,037	4209928,811			
3785	499642,857	4211629,143	3835	499449,335	4209927,975			
3786	499651,067	4211630,431	3836	499449,057	4209938,005			
3787	499657,354	4211614,527	3837	499461,037	4209938,841			
3788	499666,121	4211601,063	3838	499461,037	4209928,811			
3789	499641,360	4208982,973	3839	499484,162	4209936,333			
3790	499644,567	4208980,628	3840	499472,181	4209935,219			
3791	499656,320	4208981,291	3841	499471,903	4209949,985			
3792	499657,229	4208969,923	3842	499483,605	4209950,542			
3793	499657,313	4208968,874	3843	499484,162	4209936,333			
3794	499651,313	4208967,675	3844	498610,867	4208249,387			
3795	499644,898	4208966,392	3845	498585,422	4208252,571			
3796	499644,512	4208967,676	3846	498585,407	4208270,913			
3797	499642,099	4208975,691	3847	498576,872	4208276,938			
3798	499640,436	4208981,216	3848	498580,402	4208332,036			
3799	499641,360	4208982,973	3849	498590,088	4208336,421			
3800	499653,594	4209057,487	3850	498594,134	4208328,866			

ΠΡΟΣΑΡΤΑΤΑΙ

Εν το υπ' αριθ. 4963/86287/13
Εξ. 94/8 του Δασαρχείου Πεντέλης
01-10-2018



ΠΡΟΣΑΡΤΑΤΑΙ

Στην αριθ. 4249...

Απόφασή μας
Αθήνα, 5-10-2018

Ο Συντονιστής
Αποκεντρωμένης Δίσης Αττικής

Τ.Υ.

ΣΠΥΡΙΔΩΝ ΚΟΚΚΙΝΑΚΗΣ

Οι συντάκτες

Ε. Ξουραφά

Μ. Αρίδα

Κ. Μούγιος

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΕΓΚΕΚΡΙΜΕΝΑ ΣΧΕΔΙΑ ΠΟΛΗΣ (ΕΓΣΑ'87)

αα	Χ	Υ	αα	Χ	Υ	αα	Χ	Υ
1	498400,846	4207944,896	51	499696,862	4208212,767	101	499967,582	4208452,654
2	498400,850	4207944,880	52	499679,678	4208204,857	102	500562,222	4208405,457
3	498399,551	4207945,003	53	499667,848	4208198,891	103	500560,200	4208403,847
4	498400,719	4207945,378	54	499661,165	4208188,527	104	500559,051	4208407,241
5	498400,846	4207944,896	55	499649,130	4208176,220	105	500553,545	4208416,941
6	498336,071	4208146,192	56	499657,142	4208162,207	106	500549,062	4208425,549
7	498314,622	4208130,075	57	499656,562	4208144,240	107	500560,449	4208434,175
8	498308,399	4208143,792	58	499659,187	4208127,228	108	500556,904	4208439,050
9	498299,088	4208159,691	59	499642,276	4208127,774	109	500549,387	4208451,988
10	498297,194	4208175,576	60	499625,093	4208119,864	110	500544,546	4208465,898
11	498294,929	4208187,614	61	499623,115	4208091,362	111	500536,483	4208478,326
12	498302,443	4208203,706	62	499620,626	4208079,805	112	500529,903	4208487,531
13	498313,703	4208215,038	63	499598,295	4208076,294	113	500533,927	4208497,452
14	498316,014	4208219,746	64	499566,554	4208076,261	114	500535,638	4208503,798
15	498316,046	4208225,544	65	499554,792	4208072,408	115	500558,894	4208470,675
16	498322,271	4208216,844	66	499553,053	4208051,305	116	500586,175	4208424,533
17	498336,619	4208196,656	67	499551,245	4208028,087	117	500571,477	4208412,827
18	498332,120	4208193,568	68	499551,005	4207987,891	118	500562,222	4208405,457
19	498331,765	4208179,553	69	499552,710	4207975,140	119	499958,780	4208485,320
20	498336,970	4208170,154	70	499555,300	4207957,071	120	499959,177	4208473,413
21	498332,965	4208155,320	71	499561,096	4207939,956	121	499962,366	4208463,138
22	498336,071	4208146,192	72	499573,472	4207930,035	122	499944,186	4208465,312
23	499549,875	4208114,195	73	499577,324	4207918,272	123	499928,231	4208462,653
24	499564,630	4208113,047	74	499568,664	4207912,204	124	499926,389	4208454,777
25	499588,359	4208110,694	75	499547,492	4207911,829	125	499918,820	4208441,532
26	499607,511	4208114,043	76	499533,684	4207910,159	126	499909,845	4208433,887
27	499600,863	4208129,334	77	499519,808	4207906,375	127	499892,304	4208431,279
28	499601,247	4208141,224	78	499521,513	4207893,624	128	499886,755	4208431,459
29	499590,789	4208161,399	79	499534,025	4207887,930	129	499879,826	4208438,030
30	499587,338	4208177,380	80	499547,491	4207879,032	130	499888,188	4208451,250
31	499588,412	4208186,074	81	499548,173	4207867,372	131	499883,151	4208467,282
32	499595,930	4208197,733	82	499543,502	4207853,769	132	499890,515	4208474,186
33	499597,745	4208204,816	83	499534,944	4207850,871	133	499907,392	4208480,782
34	499597,388	4208218,317	84	499518,034	4207851,417	134	499923,245	4208480,270
35	499599,331	4208229,363	85	499503,408	4207857,179	135	499936,720	4208479,835
36	499605,903	4208236,293	86	499498,465	4207867,919	136	499944,033	4208485,154
37	499610,429	4208253,603	87	499498,324	4207868,831	137	499950,605	4208492,083
38	499615,467	4208262,169	88	499505,023	4207894,441	138	499951,091	4208507,144
39	499631,168	4208268,852	89	499510,463	4207909,596	139	499970,525	4208519,212
40	499652,020	4208263,675	90	499521,344	4207942,627	140	499961,559	4208499,210
41	499664,114	4208269,633	91	499527,950	4207953,508	141	499958,780	4208485,320
42	499692,650	4208268,711	92	499531,448	4207965,555	142	500347,832	4208507,031
43	499716,302	4208263,980	93	499532,225	4207974,492	143	500347,670	4208501,993
44	499723,973	4208255,798	94	499548,383	4207983,866	144	500332,363	4208519,432
45	499730,084	4208248,459	95	499547,728	4208050,754	145	500337,298	4208524,827
46	499728,064	4208235,035	96	499549,258	4208098,843	146	500349,861	4208509,311
47	499733,996	4208222,148	97	499549,875	4208114,195	147	500347,832	4208507,031
48	499733,868	4208218,184	98	499967,582	4208452,654	148	500447,172	4208536,356
49	499727,939	4208209,355	99	499974,256	4208438,156	149	500450,751	4208524,339
50	499720,113	4208212,016	100	499966,431	4208441,582	150	500461,107	4208525,591

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΕΓΚΕΚΡΙΜΕΝΑ ΣΧΕΔΙΑ ΠΟΛΗΣ (ΕΓΣΑ'87)

ΠΙΝ. 8

αα	Χ	Υ	αα	Χ	Υ	αα	Χ	Υ
151	500474,582	4208525,156	201	500272,275	4208550,731	251	500139,873	4208505,016
152	500490,256	4208519,096	202	500285,699	4208548,711	252	500144,144	4208514,400
153	500489,975	4208510,376	203	500290,404	4208546,972	253	500149,897	4208520,562
154	500491,381	4208504,777	204	500295,517	4208533,318	254	500156,929	4208517,161
155	500475,259	4208488,688	205	500292,669	4208514,898	255	500167,898	4208512,840
156	500467,718	4208494,828	206	500276,163	4208622,020	256	500168,972	4208521,534
157	500453,552	4208498,460	207	500264,197	4208620,026	257	500164,779	4208539,126
158	500446,222	4208500,812	208	500261,998	4208625,651	258	500159,614	4208551,195
159	500436,830	4208504,819	209	500260,694	4208634,422	259	500150,384	4208560,221
160	500423,636	4208505,774	210	500281,610	4208643,268	260	500138,034	4208570,935
161	500414,278	4208510,837	211	500285,037	4208651,093	261	500126,195	4208572,904
162	500398,407	4208510,820	212	500292,210	4208629,771	262	500110,598	4208581,343
163	500383,696	4208497,541	213	500287,517	4208629,588	263	500094,847	4208585,025
164	500372,183	4208485,949	214	500276,163	4208622,020	264	500084,082	4208595,688
165	500367,930	4208490,512	215	500195,715	4208742,363	265	500075,184	4208590,421
166	500364,255	4208498,077	216	500223,927	4208724,479	266	500068,382	4208576,358
167	500429,723	4208536,311	217	500205,875	4208730,617	267	500059,867	4208558,383
168	500433,761	4208531,191	218	500201,017	4208727,600	268	500054,011	4208549,050
169	500448,055	4208540,457	219	500195,033	4208714,304	269	500050,431	4208536,469
170	500447,172	4208536,356	220	500201,195	4208708,550	270	500045,981	4208521,537
171	499967,946	4208541,256	221	500205,695	4208700,470	271	500053,729	4208515,732
172	499967,031	4208526,360	222	500202,115	4208687,890	272	500061,476	4208509,928
173	499963,826	4208532,918	223	500196,259	4208678,557	273	500066,871	4208504,993
174	499967,946	4208541,256	224	500184,037	4208668,636	274	500066,513	4208493,895
175	500481,018	4208554,000	225	500179,613	4208654,496	275	500078,965	4208486,352
176	500475,680	4208553,665	226	500179,459	4208649,740	276	500078,889	4208483,974
177	500480,081	4208555,551	227	500190,326	4208642,248	277	500076,255	4208476,124
178	500481,018	4208554,000	228	500190,045	4208633,529	278	500061,936	4208474,999
179	499970,628	4208571,579	229	500193,803	4208627,059	279	500057,435	4208458,481
180	499972,315	4208550,100	230	500202,446	4208624,400	280	500062,830	4208453,546
181	499971,063	4208560,456	231	500208,889	4208627,366	281	500068,199	4208447,818
182	499970,628	4208571,579	232	500223,337	4208632,454	282	500051,374	4208418,209
183	500292,669	4208514,898	233	500228,629	4208624,348	283	500041,938	4208396,296
184	500292,985	4208504,040	234	500225,944	4208614,913	284	500036,415	4208397,268
185	500286,537	4208510,918	235	500213,875	4208609,748	285	500030,201	4208401,436
186	500279,766	4208512,402	236	500199,326	4208601,489	286	500020,741	4208403,328
187	500269,589	4208516,698	237	500191,961	4208594,586	287	500015,703	4208394,762
188	500263,376	4208520,866	238	500187,768	4208587,580	288	500004,504	4208391,950
189	500260,487	4208529,688	239	500200,041	4208574,488	289	499990,389	4208397,167
190	500260,052	4208540,811	240	500195,003	4208565,922	290	499988,344	4208407,548
191	500252,995	4208543,419	241	500200,066	4208550,682	291	499995,785	4208416,830
192	500245,145	4208546,053	242	500202,213	4208543,472	292	499999,442	4208431,788
193	500242,921	4208550,886	243	500204,156	4208529,919	293	499998,138	4208440,558
194	500244,992	4208565,895	244	500206,969	4208518,720	294	499988,397	4208439,578
195	500245,632	4208585,712	245	500206,482	4208503,659	295	499994,896	4208468,651
196	500251,385	4208591,874	246	500203,721	4208491,846	296	500029,821	4208528,579
197	500260,846	4208589,981	247	500196,305	4208483,357	297	500064,349	4208604,779
198	500268,568	4208583,384	248	500178,202	4208487,909	298	500096,893	4208671,058
199	500271,483	4208575,355	249	500162,528	4208493,969	299	500123,616	4208727,811
200	500271,124	4208564,258	250	500151,584	4208499,084	300	500137,507	4208739,717

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΕΓΚΕΚΡΙΜΕΝΑ ΣΧΕΔΙΑ ΠΟΛΗΣ (ΕΓΣΑ'87)

ΠΙΝ. 8

αα	Χ	Υ	αα	Χ	Υ	αα	Χ	Υ
301 ¹	500161,981 ¹	4208745,670 ¹	351 ¹	499577,879 ¹	4208253,067 ¹	401 ¹	499477,656 ¹	4209144,947 ¹
302 ¹	500195,715 ¹	4208742,363 ¹	352 ¹	499568,468 ¹	4208231,947 ¹	402 ¹	499476,375 ¹	4209156,179 ¹
303 ¹	499970,628 ¹	4208571,579 ¹	353 ¹	499566,243 ¹	4208212,181 ¹	403 ¹	499476,104 ¹	4209158,557 ¹
304 ¹	499959,685 ¹	4208576,693 ¹	354 ¹	499564,504 ¹	4208182,878 ¹	404 ¹	499490,674 ¹	4209160,283 ¹
305 ¹	499947,079 ¹	4208579,481 ¹	355 ¹	499561,768 ¹	4208171,858 ¹	405 ¹	499495,878 ¹	4209160,900 ¹
306 ¹	499931,328 ¹	4208583,163 ¹	356 ¹	499549,875 ¹	4208114,195 ¹	406 ¹	499499,911 ¹	4209161,879 ¹
307 ¹	499914,605 ¹	4208581,323 ¹	357 ¹	499547,213 ¹	4208115,482 ¹	407 ¹	499495,601 ¹	4209202,366 ¹
308 ¹	499898,547 ¹	4208575,493 ¹	358 ¹	499548,827 ¹	4208139,957 ¹	408 ¹	499494,445 ¹	4209214,414 ¹
309 ¹	499886,299 ¹	4208564,780 ¹	359 ¹	499551,609 ¹	4208156,476 ¹	409 ¹	499490,579 ¹	4209254,732 ¹
310 ¹	499889,725 ¹	4208548,006 ¹	360 ¹	499540,234 ¹	4208169,492 ¹	410 ¹	499492,072 ¹	4209254,895 ¹
311 ¹	499882,591 ¹	4208548,236 ¹	361 ¹	499532,067 ¹	4208179,788 ¹	411 ¹	499519,724 ¹	4209257,920 ¹
312 ¹	499863,336 ¹	4208541,716 ¹	362 ¹	499509,740 ¹	4208204,820 ¹	412 ¹	499524,406 ¹	4209258,208 ¹
313 ¹	499856,023 ¹	4208536,398 ¹	363 ¹	499423,514 ¹	4208364,747 ¹	413 ¹	499555,609 ¹	4209260,783 ¹
314 ¹	499858,733 ¹	4208522,028 ¹	364 ¹	499376,935 ¹	4208338,569 ¹	414 ¹	499555,514 ¹	4209261,791 ¹
315 ¹	499864,742 ¹	4208511,518 ¹	365 ¹	499380,089 ¹	4208331,056 ¹	415 ¹	499554,676 ¹	4209270,673 ¹
316 ¹	499864,332 ¹	4208498,836 ¹	366 ¹	499363,835 ¹	4208323,542 ¹	416 ¹	499555,458 ¹	4209270,746 ¹
317 ¹	499854,718 ¹	4208495,972 ¹	367 ¹	499338,435 ¹	4208314,386 ¹	417 ¹	499562,097 ¹	4209271,371 ¹
318 ¹	499848,377 ¹	4208496,177 ¹	368 ¹	499332,966 ¹	4208328,179 ¹	418 ¹	499575,052 ¹	4209272,499 ¹
319 ¹	499840,833 ¹	4208483,725 ¹	369 ¹	499317,036 ¹	4208368,354 ¹	419 ¹	499578,256 ¹	4209272,778 ¹
320 ¹	499850,856 ¹	4208474,673 ¹	370 ¹	499299,008 ¹	4208450,990 ¹	420 ¹	499579,080 ¹	4209272,850 ¹
321 ¹	499849,599 ¹	4208470,089 ¹	371 ¹	499299,190 ¹	4208459,791 ¹	421 ¹	499580,235 ¹	4209259,321 ¹
322 ¹	499834,491 ¹	4208459,331 ¹	372 ¹	499300,353 ¹	4208515,939 ¹	422 ¹	499582,936 ¹	4209227,683 ¹
323 ¹	499821,400 ¹	4208471,656 ¹	373 ¹	499298,739 ¹	4208549,000 ¹	423 ¹	499599,382 ¹	4209229,000 ¹
324 ¹	499811,070 ¹	4208471,196 ¹	374 ¹	499298,427 ¹	4208554,536 ¹	424 ¹	499594,039 ¹	4209295,171 ¹
325 ¹	499804,191 ¹	4208454,755 ¹	375 ¹	499297,685 ¹	4208573,888 ¹	425 ¹	499615,160 ¹	4209296,900 ¹
326 ¹	499793,707 ¹	4208449,539 ¹	376 ¹	499296,587 ¹	4208587,168 ¹	426 ¹	499629,489 ¹	4209298,021 ¹
327 ¹	499782,048 ¹	4208457,057 ¹	377 ¹	499291,470 ¹	4208627,045 ¹	427 ¹	499645,771 ¹	4209299,296 ¹
328 ¹	499765,734 ¹	4208443,301 ¹	378 ¹	499287,539 ¹	4208660,475 ¹	428 ¹	499640,787 ¹	4209348,860 ¹
329 ¹	499757,806 ¹	4208418,958 ¹	379 ¹	499285,010 ¹	4208681,979 ¹	429 ¹	499588,148 ¹	4209343,677 ¹
330 ¹	499740,802 ¹	4208408,398 ¹	380 ¹	499280,977 ¹	4208722,365 ¹	430 ¹	499571,802 ¹	4209342,130 ¹
331 ¹	499697,180 ¹	4208409,013 ¹	381 ¹	499296,895 ¹	4208790,450 ¹	431 ¹	499571,987 ¹	4209340,065 ¹
332 ¹	499671,584 ¹	4208402,698 ¹	382 ¹	499299,261 ¹	4208800,569 ¹	432 ¹	499566,347 ¹	4209338,805 ¹
333 ¹	499623,360 ¹	4208408,223 ¹	383 ¹	499294,974 ¹	4208878,361 ¹	433 ¹	499548,620 ¹	4209336,960 ¹
334 ¹	499605,792 ¹	4208380,224 ¹	384 ¹	499294,763 ¹	4208886,797 ¹	434 ¹	499483,030 ¹	4209308,670 ¹
335 ¹	499604,649 ¹	4208378,542 ¹	385 ¹	499294,548 ¹	4208895,416 ¹	435 ¹	499478,830 ¹	4209348,200 ¹
336 ¹	499597,286 ¹	4208385,906 ¹	386 ¹	499292,414 ¹	4208927,392 ¹	436 ¹	499488,729 ¹	4209349,556 ¹
337 ¹	499590,096 ¹	4208361,110 ¹	387 ¹	499295,184 ¹	4208946,552 ¹	437 ¹	499493,360 ¹	4209350,190 ¹
338 ¹	499587,427 ¹	4208347,482 ¹	388 ¹	499319,998 ¹	4208983,872 ¹	438 ¹	499497,190 ¹	4209334,720 ¹
339 ¹	499583,122 ¹	4208322,294 ¹	389 ¹	499336,993 ¹	4209014,810 ¹	439 ¹	499502,842 ¹	4209335,192 ¹
340 ¹	499586,421 ¹	4208321,032 ¹	390 ¹	499345,469 ¹	4209015,178 ¹	440 ¹	499502,952 ¹	4209335,266 ¹
341 ¹	499595,440 ¹	4208320,611 ¹	391 ¹	499370,015 ¹	4209018,983 ¹	441 ¹	499508,321 ¹	4209339,700 ¹
342 ¹	499611,544 ¹	4208312,591 ¹	392 ¹	499399,217 ¹	4209023,212 ¹	442 ¹	499510,960 ¹	4209343,118 ¹
343 ¹	499625,019 ¹	4208312,156 ¹	393 ¹	499437,396 ¹	4209029,990 ¹	443 ¹	499516,780 ¹	4209350,660 ¹
344 ¹	499627,141 ¹	4208304,153 ¹	394 ¹	499452,543 ¹	4209034,629 ¹	444 ¹	499524,476 ¹	4209383,533 ¹
345 ¹	499621,157 ¹	4208290,857 ¹	395 ¹	499440,920 ¹	4209102,022 ¹	445 ¹	499526,308 ¹	4209391,354 ¹
346 ¹	499618,704 ¹	4208282,236 ¹	396 ¹	499438,161 ¹	4209121,146 ¹	446 ¹	499530,846 ¹	4209390,236 ¹
347 ¹	499610,481 ¹	4208279,787 ¹	397 ¹	499435,282 ¹	4209140,882 ¹	447 ¹	499535,057 ¹	4209389,199 ¹
348 ¹	499602,298 ¹	4208272,116 ¹	398 ¹	499440,421 ¹	4209141,722 ¹	448 ¹	499535,992 ¹	4209389,216 ¹
349 ¹	499589,616 ¹	4208272,526 ¹	399 ¹	499458,354 ¹	4209143,273 ¹	449 ¹	499536,506 ¹	4209388,842 ¹
350 ¹	499583,095 ¹	4208267,182 ¹	400 ¹	499461,949 ¹	4209143,585 ¹	450 ¹	499546,646 ¹	4209386,345 ¹

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΕΓΚΕΚΡΙΜΕΝΑ ΣΧΕΔΙΑ ΠΟΛΗΣ (ΕΓΣΑ'87)

ΠΙΝ. 8

αα	Χ	Υ	αα	Χ	Υ	αα	Χ	Υ
451	499547,725	4209386,079	501	499363,784	4209201,472	551	499460,570	4209616,711
452	499558,396	4209383,450	502	499361,856	4209219,504	552	499464,211	4209618,247
453	499560,500	4209383,715	503	499361,600	4209221,900	553	499480,988	4209625,322
454	499560,667	4209383,837	504	499345,552	4209395,683	554	499489,065	4209628,261
455	499560,518	4209385,582	505	499345,351	4209397,854	555	499490,740	4209628,870
456	499559,794	4209394,051	506	499345,250	4209398,950	556	499501,701	4209630,211
457	499559,481	4209397,706	507	499347,531	4209399,101	557	499514,840	4209631,819
458	499559,401	4209398,639	508	499351,117	4209399,339	558	499517,489	4209633,457
459	499563,919	4209399,203	509	499355,188	4209399,609	559	499521,279	4209642,238
460	499564,210	4209399,239	510	499363,678	4209400,171	560	499522,540	4209645,160
461	499568,132	4209399,729	511	499364,793	4209400,245	561	499519,340	4209682,991
462	499582,160	4209401,480	512	499363,767	4209411,148	562	499519,090	4209685,950
463	499579,835	4209427,022	513	499360,531	4209445,505	563	499529,965	4209687,388
464	499579,360	4209432,240	514	499359,499	4209455,740	564	499537,426	4209690,476
465	499601,285	4209434,887	515	499358,742	4209463,242	565	499537,310	4209691,380
466	499603,300	4209435,130	516	499364,170	4209463,710	566	499544,760	4209696,040
467	499599,334	4209476,623	517	499383,030	4209465,940	567	499543,070	4209706,130
468	499588,330	4209476,905	518	499397,940	4209467,070	568	499550,710	4209707,010
469	499569,568	4209477,892	519	499399,747	4209467,141	569	499552,802	4209709,934
470	499553,118	4209477,028	520	499404,790	4209467,340	570	499552,523	4209714,569
471	499536,960	4209476,180	521	499414,406	4209468,506	571	499552,190	4209718,360
472	499504,037	4209472,736	522	499420,790	4209469,280	572	499561,670	4209719,560
473	499503,817	4209472,404	523	499421,608	4209470,493	573	499561,999	4209720,024
474	499492,730	4209455,730	524	499420,907	4209483,615	574	499566,325	4209726,130
475	499478,820	4209446,660	525	499420,612	4209489,749	575	499566,360	4209726,180
476	499476,483	4209445,136	526	499418,909	4209505,830	576	499565,967	4209727,838
477	499468,670	4209440,040	527	499417,938	4209515,804	577	499564,198	4209735,288
478	499468,362	4209443,379	528	499417,534	4209518,931	578	499593,050	4209743,450
479	499468,195	4209445,191	529	499417,446	4209520,852	579	499593,620	4209743,576
480	499466,156	4209467,324	530	499417,237	4209523,003	580	499599,993	4209744,983
481	499406,590	4209460,870	531	499416,630	4209529,239	581	499600,422	4209743,160
482	499407,340	4209444,300	532	499416,969	4209529,280	582	499604,010	4209727,910
483	499408,960	4209428,170	533	499422,090	4209529,890	583	499604,050	4209727,706
484	499412,060	4209396,130	534	499435,775	4209531,033	584	499607,640	4209709,380
485	499413,590	4209380,090	535	499436,349	4209531,081	585	499613,310	4209680,810
486	499415,120	4209364,350	536	499441,945	4209531,548	586	499616,528	4209664,547
487	499416,280	4209348,910	537	499438,940	4209562,640	587	499616,790	4209663,220
488	499418,160	4209329,680	538	499433,764	4209562,115	588	499617,237	4209659,542
489	499418,460	4209326,620	539	499431,421	4209561,877	589	499619,168	4209643,656
490	499419,376	4209316,112	540	499430,370	4209561,770	590	499620,650	4209631,460
491	499419,410	4209315,720	541	499429,269	4209571,886	591	499620,903	4209629,088
492	499418,592	4209314,436	542	499428,470	4209579,335	592	499624,000	4209600,000
493	499414,282	4209307,668	543	499428,119	4209582,513	593	499629,331	4209543,826
494	499399,057	4209281,583	544	499427,986	4209583,714	594	499631,223	4209523,892
495	499393,688	4209269,534	545	499430,406	4209584,006	595	499634,203	4209487,429
496	499380,869	4209240,766	546	499436,730	4209584,770	596	499680,565	4209491,158
497	499380,408	4209238,862	547	499451,063	4209586,628	597	499680,178	4209494,489
498	499372,060	4209204,344	548	499458,316	4209587,568	598	499676,100	4209536,191
499	499371,829	4209204,264	549	499456,160	4209609,470	599	499672,489	4209572,028
500	499364,708	4209201,793	550	499455,929	4209611,810	600	499669,670	4209600,000

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΕΓΚΕΚΡΙΜΕΝΑ ΣΧΕΔΙΑ ΠΟΛΗΣ (ΕΓΣΑ'87)

ΠΙΝ. 8

αα	Χ	Υ	αα	Χ	Υ	αα	Χ	Υ
601	499661,393	4209673,598	651	499654,510	4209286,530	701	499547,679	4208758,456
602	499660,240	4209683,850	652	499655,010	4209274,680	702	499580,838	4208756,950
603	499657,840	4209698,830	653	499655,640	4209262,410	703	499616,617	4208745,438
604	499652,560	4209724,550	654	499655,670	4209260,290	704	499666,856	4208725,958
605	499651,740	4209728,490	655	499656,000	4209250,500	705	499695,893	4208691,654
606	499647,150	4209751,904	656	499656,330	4209247,180	706	499707,497	4208676,830
607	499642,292	4209776,690	657	499656,470	4209245,720	707	499725,832	4208655,598
608	499639,990	4209786,380	658	499656,980	4209238,630	708	499727,247	4208654,291
609	499632,063	4209818,264	659	499657,940	4209226,730	709	499755,979	4208684,329
610	499622,972	4209847,667	660	499659,020	4209214,750	710	499775,179	4208714,768
611	499642,571	4209855,797	661	499659,640	4209202,950	711	499797,189	4208750,827
612	499644,094	4209856,428	662	499661,110	4209191,240	712	499828,331	4208785,949
613	499665,499	4209866,637	663	499662,540	4209179,330	713	499836,526	4208791,803
614	499671,525	4209869,371	664	499663,880	4209167,510	714	499875,863	4208797,891
615	499672,560	4209865,790	665	499665,270	4209155,870	715	499899,746	4208800,935
616	499678,520	4209844,000	666	499666,800	4209143,480	716	499945,405	4208806,788
617	499685,870	4209816,530	667	499668,050	4209131,740	717	499994,810	4208812,174
618	499688,480	4209804,380	668	499669,350	4209119,880	718	500030,390	4208822,925
619	499697,530	4209758,970	669	499670,360	4209112,340	719	500051,128	4208829,191
620	499712,895	4209683,543	670	499662,450	4209111,700	720	500084,984	4208836,719
621	499713,360	4209681,260	671	499626,288	4209108,747	721	500116,254	4208843,879
622	499719,812	4209619,875	672	499621,029	4209108,317	722	500132,051	4208844,433
623	499720,850	4209610,000	673	499619,870	4209105,603	723	500150,464	4208842,819
624	499723,940	4209576,090	674	499619,491	4209101,561	724	500133,406	4208830,998
625	499725,807	4209548,360	675	499620,157	4209094,621	725	500119,912	4208812,742
626	499726,990	4209530,780	676	499620,695	4209091,623	726	500110,784	4208801,233
627	499727,530	4209525,229	677	499620,572	4209090,293	727	500098,481	4208788,930
628	499728,910	4209511,020	678	499621,020	4209085,620	728	500080,621	4208772,658
629	499730,060	4209494,980	679	499619,993	4209084,048	729	500068,715	4208759,561
630	499730,677	4209486,691	680	499615,323	4209076,899	730	500052,443	4208737,733
631	499720,533	4209485,598	681	499599,200	4209074,500	731	500046,490	4208722,255
632	499676,976	4209481,724	682	499571,984	4209071,249	732	500035,774	4208701,617
633	499662,542	4209480,889	683	499512,068	4209064,868	733	500021,487	4208694,473
634	499635,017	4209479,299	684	499495,044	4209057,536	734	499994,102	4208689,711
635	499645,598	4209370,280	685	499513,966	4208955,962	735	499963,146	4208686,536
636	499646,520	4209362,470	686	499515,075	4208950,008	736	499934,968	4208684,154
637	499646,733	4209359,963	687	499517,626	4208936,312	737	499924,252	4208681,376
638	499647,033	4209356,423	688	499511,610	4208935,766	738	499918,299	4208673,439
639	499647,810	4209349,060	689	499511,210	4208935,730	739	499920,680	4208663,914
640	499648,413	4209343,352	690	499507,071	4208935,333	740	499930,602	4208643,276
641	499648,710	4209340,537	691	499493,400	4208934,020	741	499954,018	4208607,161
642	499649,112	4209337,977	692	499499,776	4208900,977	742	499968,305	4208589,698
643	499649,972	4209332,499	693	499501,170	4208893,754	743	499970,628	4208571,579
644	499650,318	4209329,599	694	499502,490	4208886,910	744	498124,548	4211188,208
645	499650,761	4209325,880	695	499520,350	4208888,590	745	498131,829	4211184,811
646	499651,744	4209317,895	696	499527,420	4208889,260	746	498136,905	4211182,442
647	499652,026	4209315,608	697	499531,293	4208868,141	747	498148,455	4211183,481
648	499652,438	4209312,263	698	499531,435	4208867,365	748	498162,822	4211183,481
649	499653,512	4209298,924	699	499541,350	4208813,290	749	498195,251	4211166,896
650	499653,555	4209298,391	700	499544,208	4208788,531	750	498214,765	4211152,537

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΕΓΚΕΚΡΙΜΕΝΑ ΣΧΕΔΙΑ ΠΟΛΗΣ (ΕΓΣΑ'87)

ΠΙΝ. 8

αα	X	Y	αα	X	Y	αα	X	Y
751	498233,061	4211132,436	801	498601,440	4210495,147	851	498671,538	4209835,965
752	498240,920	4211123,802	802	498605,671	4210477,863	852	498663,858	4209809,004
753	498253,757	4211104,214	803	498608,281	4210467,202	853	498663,615	4209808,148
754	498245,072	4211115,978	804	498613,562	4210440,834	854	498654,224	4209775,181
755	498245,456	4211101,592	805	498613,568	4210439,748	855	498647,799	4209754,264
756	498244,496	4211094,111	806	498613,575	4210438,248	856	498647,432	4209753,067
757	498241,236	4211078,191	807	498613,634	4210426,416	857	498633,753	4209712,896
758	498236,057	4211050,569	808	498600,700	4210451,909	858	498633,457	4209712,027
759	498233,371	4211038,101	809	498513,232	4210436,756	859	498622,599	4209687,712
760	498233,755	4211033,305	810	498477,746	4210440,208	860	498612,965	4209666,139
761	498239,893	4211025,249	811	498430,175	4210418,341	861	498594,728	4209623,985
762	498271,136	4211077,694	812	498426,339	4210439,825	862	498590,493	4209614,197
763	498281,331	4211062,137	813	498420,776	4210434,454	863	498581,078	4209600,826
764	498313,454	4211021,112	814	498415,981	4210427,740	864	498572,074	4209588,041
765	498318,260	4211017,351	815	498413,679	4210422,178	865	498557,339	4209573,306
766	498331,257	4211007,179	816	498412,144	4210415,464	866	498553,108	4209570,425
767	498339,455	4210992,214	817	498413,103	4210407,408	867	498545,195	4209565,037
768	498351,048	4210971,048	818	498417,131	4210399,927	868	498543,806	4209564,091
769	498359,264	4210956,048	819	498425,571	4210393,213	869	498543,799	4209564,075
770	498359,356	4210955,880	820	498431,901	4210391,679	870	498540,876	4209557,606
771	498359,287	4210954,900	821	498483,308	4210378,827	871	498539,798	4209557,031
772	498358,569	4210944,657	822	498490,597	4210405,298	872	498511,164	4209541,751
773	498353,596	4210927,804	823	498529,344	4210400,886	873	498493,921	4209532,501
774	498347,717	4210922,369	824	498561,761	4210388,610	874	498492,463	4209530,012
775	498336,376	4210913,323	825	498570,201	4210405,681	875	498489,417	4209524,813
776	498320,362	4210907,464	826	498569,434	4210409,518	876	498493,171	4209516,751
777	498322,702	4210902,416	827	498585,547	4210422,178	877	498502,929	4209512,626
778	498328,258	4210890,429	828	498590,917	4210423,712	878	498510,078	4209512,128
779	498366,443	4210808,056	829	498613,637	4210425,795	879	498527,836	4209510,893
780	498368,930	4210802,691	830	498613,694	4210414,335	880	498565,062	4209508,304
781	498393,653	4210780,684	831	498613,752	4210402,534	881	498571,842	4209507,833
782	498402,453	4210772,852	832	498614,019	4210348,978	882	498575,110	4209507,717
783	498402,623	4210771,661	833	498618,613	4210338,911	883	498599,916	4209506,839
784	498407,979	4210734,171	834	498632,410	4210308,677	884	498639,478	4209505,438
785	498402,821	4210667,493	835	498648,484	4210273,453	885	498688,494	4209507,322
786	498409,821	4210648,337	836	498660,316	4210247,527	886	498753,105	4209509,805
787	498427,503	4210640,969	837	498668,167	4210230,322	887	498757,881	4209507,197
788	498470,604	4210658,652	838	498668,293	4210230,046	888	498760,249	4209505,904
789	498508,180	4210676,334	839	498672,716	4210220,355	889	498760,689	4209505,663
790	498514,949	4210675,220	840	498678,081	4210208,598	890	498762,663	4209504,586
791	498537,282	4210671,545	841	498680,780	4210202,683	891	498769,446	4209500,882
792	498537,861	4210671,114	842	498689,769	4210175,396	892	498766,251	4209498,174
793	498550,337	4210661,831	843	498703,108	4210134,902	893	498717,989	4209457,279
794	498553,123	4210659,757	844	498705,163	4210128,665	894	498697,795	4209438,312
795	498566,016	4210639,864	845	498704,690	4210119,972	895	498678,317	4209420,017
796	498568,952	4210627,870	846	498702,803	4210085,237	896	498641,898	4209386,541
797	498572,529	4210613,259	847	498697,092	4209980,146	897	498617,532	4209368,428
798	498576,617	4210596,556	848	498693,641	4209916,641	898	498587,557	4209346,145
799	498592,142	4210533,132	849	498693,292	4209915,366	899	498574,597	4209336,511
800	498600,982	4210497,018	850	498683,677	4209880,270	900	498553,465	4209318,749

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΕΓΚΕΚΡΙΜΕΝΑ ΣΧΕΔΙΑ ΠΟΛΗΣ (ΕΓΣΑ'87)

ΠΙΝ. 8

αα	Χ	Υ	αα	Χ	Υ	αα	Χ	Υ
901	498536,876	4209300,593	951	498053,874	4209490,520	1001	497346,035	4210205,002
902	498520,682	4209279,082	952	498050,664	4209492,994	1002	497330,489	4210217,155
903	498504,731	4209252,068	953	498050,258	4209493,411	1003	497304,385	4210237,560
904	498499,926	4209239,530	954	498027,982	4209516,302	1004	497284,208	4210253,332
905	498493,159	4209221,874	955	498010,340	4209538,665	1005	497278,462	4210257,590
906	498492,969	4209220,926	956	498001,519	4209552,839	1006	497262,974	4210269,069
907	498488,659	4209199,390	957	497993,959	4209560,084	1007	497248,988	4210288,650
908	498485,184	4209181,935	958	497982,618	4209564,493	1008	497232,383	4210350,374
909	498476,123	4209136,432	959	497958,045	4209572,998	1009	497230,605	4210356,984
910	498459,784	4209056,965	960	497945,611	4209579,431	1010	497229,207	4210360,142
911	498439,037	4208993,732	961	497917,259	4209600,534	1011	497207,428	4210409,334
912	498304,100	4208712,489	962	497898,672	4209614,708	1012	497197,710	4210423,505
913	498297,299	4208698,315	963	497877,565	4209625,102	1013	497197,737	4210423,953
914	498294,723	4208691,139	964	497851,102	4209634,552	1014	497203,257	4210517,873
915	498277,567	4208643,357	965	497838,186	4209638,331	1015	497145,871	4210532,664
916	498277,191	4208642,312	966	497819,599	4209637,387	1016	497089,322	4210547,239
917	498273,590	4208572,137	967	497786,907	4209635,556	1017	497089,681	4210550,102
918	498248,538	4208572,574	968	497757,474	4209632,812	1018	497093,211	4210578,292
919	498222,856	4208573,022	969	497752,906	4209632,386	1019	497093,467	4210580,591
920	498002,087	4208576,875	970	497749,734	4209632,091	1020	497094,988	4210594,281
921	497998,680	4208576,935	971	497748,970	4209637,107	1021	497095,895	4210598,049
922	497998,804	4208578,368	972	497745,323	4209661,069	1022	497104,824	4210635,118
923	498012,041	4208731,510	973	497738,437	4209686,213	1023	497225,794	4210634,582
924	497983,523	4208777,253	974	497733,657	4209703,670	1024	497291,719	4210634,900
925	498031,416	4208798,742	975	497730,832	4209713,985	1025	497317,362	4210666,598
926	498047,235	4208872,372	976	497721,353	4209744,196	1026	497319,585	4210669,346
927	498048,756	4208879,451	977	497716,326	4209760,216	1027	497342,032	4210706,500
928	498051,729	4208893,291	978	497705,398	4209795,046	1028	497346,761	4210716,734
929	498053,882	4208903,314	979	497705,281	4209795,418	1029	497360,447	4210746,348
930	498060,148	4208921,119	980	497704,628	4209797,500	1030	497365,640	4210757,587
931	498081,963	4208983,112	981	497670,149	4209785,114	1031	497369,700	4210764,353
932	498082,692	4208985,182	982	497658,674	4209784,426	1032	497374,929	4210773,068
933	498094,160	4209017,771	983	497599,690	4209849,147	1033	497408,213	4210800,546
934	498107,076	4209072,262	984	497569,223	4209883,710	1034	497420,080	4210810,773
935	498127,868	4209149,747	985	497557,001	4209897,574	1035	497455,817	4210841,571
936	498131,302	4209164,488	986	497549,657	4209904,689	1036	497481,447	4210864,809
937	498143,375	4209216,317	987	497521,427	4209936,820	1037	497513,870	4210894,206
938	498144,029	4209219,121	988	497496,885	4209968,033	1038	497541,765	4210920,186
939	498112,147	4209230,174	989	497472,440	4209999,289	1039	497553,347	4210930,973
940	498079,113	4209241,626	990	497464,871	4210011,280	1040	497553,331	4210931,022
941	498022,723	4209263,044	991	497454,612	4210027,532	1041	497544,058	4210958,839
942	497962,515	4209285,941	992	497446,314	4210040,677	1042	497542,859	4210972,033
943	497961,981	4209286,144	993	497429,289	4210069,804	1043	497542,779	4210972,909
944	497964,436	4209290,651	994	497423,948	4210071,650	1044	497542,510	4210975,868
945	497968,532	4209298,170	995	497415,349	4210077,207	1045	497545,637	4210988,028
946	497974,642	4209309,383	996	497408,791	4210085,364	1046	497545,993	4210989,414
947	497983,088	4209324,886	997	497399,590	4210100,070	1047	497557,604	4211002,186
948	498017,426	4209390,087	998	497378,908	4210138,168	1048	497564,241	4211007,164
949	498046,724	4209445,207	999	497365,628	4210169,952	1049	497569,989	4211011,474
950	498065,786	4209481,339	1000	497356,277	4210186,680	1050	497587,792	4211016,118

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΕΓΚΕΚΡΙΜΕΝΑ ΣΧΕΔΙΑ ΠΟΛΗΣ (ΕΓΣΑ'87)

ΠΙΝ. 8

αα	Χ	Υ	αα	Χ	Υ	αα	Χ	Υ
1051	497615,271	4211019,602	1101	498153,384	4210988,804	1151	497754,788	4210978,254
1052	497625,795	4211022,078	1102	498146,478	4211005,492	1152	497754,213	4210964,827
1053	497641,588	4211025,794	1103	498139,189	4211003,766	1153	497756,323	4210955,236
1054	497664,810	4211037,018	1104	498108,307	4210995,134	1154	497761,886	4210942,576
1055	497688,805	4211050,564	1105	498065,915	4210983,049	1155	497777,806	4210951,400
1056	497701,964	4211062,561	1106	498057,475	4211012,973	1156	497825,377	4210969,430
1057	497709,595	4211069,129	1107	498041,171	4211008,561	1157	497859,137	4210951,400
1058	497721,134	4211078,490	1108	498013,549	4210999,929	1158	497888,868	4210973,459
1059	497739,203	4211091,987	1109	497945,646	4210979,789	1159	497886,950	4210988,612
1060	497757,054	4211105,485	1110	497947,181	4210967,704	1160	497869,303	4211012,014
1061	497779,260	4211120,941	1111	498045,199	4210949,290	1161	497824,610	4210987,269
1062	497798,417	4211134,874	1112	498048,076	4210967,321	1162	497825,377	4210969,430
1063	497820,623	4211148,589	1113	498068,025	4210971,157	1163	497914,572	4210992,832
1064	497838,256	4211159,474	1114	498073,204	4210972,883	1164	497918,984	4210981,899
1065	497861,550	4211170,577	1115	498079,726	4210973,842	1165	497942,961	4210989,763
1066	497869,823	4211176,237	1116	498103,128	4210971,349	1166	497935,863	4211004,533
1067	497879,402	4211182,768	1117	498126,146	4210968,855	1167	497914,572	4210992,832
1068	497896,165	4211188,428	1118	498137,846	4210967,704	1168	498197,885	4210813,484
1069	497917,499	4211192,783	1119	498148,972	4210966,553	1169	498194,049	4210804,660
1070	497932,956	4211194,306	1120	498158,179	4210966,170	1170	498188,678	4210786,629
1071	497942,753	4211190,823	1121	498162,591	4210966,937	1171	498188,294	4210771,092
1072	497947,941	4211186,505	1122	498165,084	4210968,280	1172	498217,834	4210767,831
1073	497975,517	4211196,375	1123	498167,770	4210970,198	1173	498230,494	4210733,304
1074	498008,027	4211210,888	1124	498173,716	4210974,801	1174	498221,670	4210704,340
1075	498039,956	4211224,531	1125	498180,430	4210979,789	1175	498218,985	4210702,805
1076	498055,050	4211223,079	1126	498187,527	4210983,817	1176	498206,325	4210692,831
1077	498065,500	4211217,564	1127	498193,090	4210986,886	1177	498204,023	4210690,145
1078	498101,084	4211199,772	1128	498202,105	4210988,804	1178	498198,077	4210684,199
1079	498119,489	4211190,569	1129	498213,806	4210989,955	1179	498192,706	4210674,608
1080	498124,548	4211188,208	1130	498223,780	4210999,929	1180	498186,760	4210650,056
1081	498106,772	4211154,342	1131	498232,028	4211008,945	1181	498165,276	4210618,406
1082	498108,690	4211153,383	1132	498227,808	4211016,809	1182	498164,317	4210615,337
1083	498110,608	4211154,342	1133	498225,507	4211022,564	1183	498151,849	4210597,498
1084	498112,335	4211155,493	1134	498224,356	4211030,236	1184	498090,659	4210585,989
1085	498113,869	4211168,536	1135	498202,872	4211031,387	1185	498084,521	4210602,677
1086	498111,759	4211170,454	1136	498191,939	4211016,234	1186	498064,764	4210597,690
1087	498110,033	4211170,838	1137	497963,101	4210953,893	1187	498061,503	4210597,690
1088	498106,388	4211171,413	1138	497943,728	4210957,538	1188	498037,334	4210594,621
1089	498103,128	4211171,797	1139	497938,741	4210944,494	1189	498023,524	4210593,086
1090	498100,826	4211172,948	1140	497955,621	4210934,903	1190	497972,309	4210587,523
1091	498097,373	4211174,099	1141	497963,101	4210953,893	1191	497971,733	4210580,426
1092	498091,619	4211175,825	1142	497777,806	4210951,400	1192	498016,235	4210558,751
1093	498088,933	4211174,291	1143	497788,740	4210962,909	1193	498024,866	4210576,590
1094	498088,933	4211171,797	1144	497803,894	4210957,346	1194	498068,025	4210575,631
1095	498089,317	4211169,879	1145	497812,525	4210971,349	1195	498136,695	4210542,447
1096	498106,772	4211154,342	1146	497811,950	4210984,968	1196	498167,770	4210548,585
1097	498191,939	4211016,234	1147	497797,180	4210995,709	1197	498177,552	4210567,766
1098	498183,499	4211006,835	1148	497777,615	4210982,474	1198	498156,453	4210577,741
1099	498170,072	4210996,477	1149	497760,159	4210995,326	1199	498169,688	4210604,212
1100	498158,946	4210990,339	1150	497756,323	4210988,229	1200	498175,251	4210610,733

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΕΓΚΕΚΡΙΜΕΝΑ ΣΧΕΔΙΑ ΠΟΛΗΣ (ΕΓΣΑ'87)

ΠΙΝ. 8

αα	Χ	Υ	αα	Χ	Υ	αα	Χ	Υ
1201	498183,691	4210617,831	1251	497633,560	4210602,293	1301	497445,878	4210773,665
1202	498191,363	4210624,544	1252	497604,021	4210609,199	1302	497445,477	4210773,302
1203	498194,240	4210628,572	1253	497577,742	4210611,501	1303	497445,388	4210773,394
1204	498194,816	4210635,094	1254	497563,355	4210617,255	1304	497402,997	4210735,222
1205	498193,473	4210640,465	1255	497562,588	4210609,391	1305	497376,142	4210684,966
1206	498193,281	4210649,864	1256	497565,657	4210602,293	1306	497360,413	4210655,618
1207	498193,665	4210657,153	1257	497569,110	4210599,032	1307	497362,221	4210654,882
1208	498195,583	4210664,058	1258	497578,509	4210594,429	1308	497362,325	4210654,756
1209	498199,036	4210670,196	1259	497592,128	4210591,743	1309	497363,386	4210654,407
1210	498204,599	4210675,759	1260	497597,691	4210591,360	1310	497365,592	4210653,508
1211	498218,409	4210684,775	1261	497469,173	4210615,912	1311	497382,856	4210647,754
1212	498225,123	4210693,023	1262	497470,516	4210618,790	1312	497386,742	4210646,731
1213	498235,289	4210705,491	1263	497472,051	4210623,777	1313	497393,259	4210644,589
1214	498241,044	4210712,972	1264	497479,340	4210639,122	1314	497395,070	4210645,281
1215	498253,895	4210707,601	1265	497486,821	4210651,015	1315	497397,434	4210646,028
1216	498250,443	4210732,537	1266	497495,069	4210662,524	1316	497397,655	4210646,268
1217	498247,757	4210743,662	1267	497502,358	4210670,005	1317	497398,052	4210646,420
1218	498245,647	4210752,102	1268	497515,593	4210682,473	1318	497398,864	4210647,587
1219	498232,987	4210783,368	1269	497517,703	4210685,542	1319	497399,544	4210648,329
1220	498219,752	4210820,197	1270	497518,470	4210688,611	1320	497399,636	4210648,698
1221	498217,450	4210822,883	1271	497517,895	4210691,488	1321	497399,862	4210649,023
1222	498213,998	4210824,993	1272	497516,744	4210694,941	1322	497401,310	4210654,520
1223	498208,627	4210825,568	1273	497505,427	4210707,409	1323	497403,150	4210661,510
1224	498205,558	4210823,458	1274	497507,537	4210710,286	1324	497404,723	4210666,936
1225	498201,913	4210820,581	1275	497480,491	4210735,798	1325	497405,575	4210670,113
1226	498197,885	4210813,484	1276	497471,859	4210735,606	1326	497409,002	4210679,639
1227	498264,561	4210649,110	1277	497449,992	4210718,918	1327	497411,820	4210685,925
1228	498279,917	4210645,489	1278	497436,948	4210705,874	1328	497413,423	4210689,386
1229	498284,412	4210663,217	1279	497425,247	4210690,529	1329	497418,359	4210698,642
1230	498267,557	4210667,587	1280	497418,534	4210675,567	1330	497422,250	4210703,907
1231	498264,561	4210649,110	1281	497410,286	4210648,713	1331	497429,839	4210713,758
1232	497955,045	4210598,457	1282	497408,943	4210644,301	1332	497431,555	4210715,520
1233	497983,818	4210605,746	1283	497410,094	4210640,273	1333	497453,241	4210734,546
1234	498000,506	4210611,884	1284	497412,204	4210636,629	1334	497594,046	4210670,580
1235	498020,646	4210620,900	1285	497434,071	4210620,516	1335	497595,005	4210666,552
1236	498037,143	4210629,531	1286	497437,524	4210623,585	1336	497614,762	4210668,086
1237	498050,953	4210640,081	1287	497456,514	4210614,570	1337	497622,819	4210660,222
1238	498037,910	4210656,961	1288	497460,734	4210613,035	1338	497625,312	4210660,030
1239	497953,511	4210630,107	1289	497463,227	4210613,227	1339	497621,860	4210675,184
1240	497850,121	4210597,498	1290	497466,488	4210614,186	1340	497618,599	4210681,897
1241	497851,464	4210589,633	1291	497469,173	4210615,912	1341	497596,923	4210672,306
1242	497874,098	4210588,674	1292	497453,241	4210734,546	1342	497594,046	4210670,580
1243	497896,541	4210589,058	1293	497460,542	4210739,634	1343	497782,794	4210593,470
1244	497913,804	4210590,976	1294	497467,255	4210744,813	1344	497812,525	4210592,127
1245	497929,725	4210593,662	1295	497467,488	4210746,035	1345	497812,525	4210596,347
1246	497955,045	4210598,457	1296	497468,177	4210747,578	1346	497807,730	4210612,460
1247	497597,691	4210591,360	1297	497467,945	4210748,433	1347	497783,945	4210603,828
1248	497604,788	4210592,319	1298	497468,023	4210748,841	1348	497782,794	4210593,470
1249	497615,913	4210596,155	1299	497467,483	4210750,135	1349	497953,702	4210803,509
1250	497632,409	4210601,142	1300	497467,083	4210751,611	1350	497937,398	4210812,141

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΕΓΚΕΚΡΙΜΕΝΑ ΣΧΕΔΙΑ ΠΟΛΗΣ (ΕΓΣΑ'87)

ΠΙΝ. 8

αα	Χ	Υ	αα	Χ	Υ	αα	Χ	Υ
1351	497932,794	4210811,565	1401	498206,325	4210269,300	1451	498127,270	4210168,906
1352	497930,876	4210809,072	1402	498260,801	4210272,752	1452	498049,358	4210163,797
1353	497928,766	4210804,660	1403	498260,417	4210284,070	1453	498038,289	4210161,242
1354	497930,876	4210793,151	1404	498281,517	4210291,167	1454	498030,625	4210154,430
1355	497943,728	4210793,151	1405	498306,261	4210300,949	1455	498028,071	4210145,064
1356	497953,511	4210800,824	1406	498308,755	4210300,949	1456	498028,071	4210136,974
1357	497954,086	4210801,783	1407	498321,990	4210306,896	1457	498034,457	4210128,034
1358	497953,702	4210803,509	1408	498356,326	4210324,543	1458	498045,526	4210119,093
1359	497518,394	4210416,039	1409	498378,193	4210339,313	1459	498058,299	4210109,301
1360	497502,089	4210396,666	1410	498392,003	4210349,671	1460	498067,665	4210096,954
1361	497492,115	4210409,709	1411	498397,374	4210352,164	1461	498074,903	4210082,904
1362	497467,946	4210397,433	1412	498427,298	4210365,783	1462	498121,309	4210160,816
1363	497458,739	4210393,021	1413	498431,134	4210379,402	1463	497618,075	4210114,836
1364	497444,161	4210414,313	1414	498418,091	4210382,471	1464	497598,065	4210120,796
1365	497441,091	4210411,052	1415	498407,157	4210390,720	1465	497594,659	4210119,519
1366	497439,557	4210405,489	1416	498393,538	4210394,364	1466	497594,597	4210119,303
1367	497439,173	4210398,392	1417	498384,906	4210387,459	1467	497594,488	4210119,271
1368	497442,818	4210389,377	1418	498375,891	4210379,211	1468	497592,605	4210112,423
1369	497453,943	4210378,251	1419	498335,418	4210355,233	1469	497589,976	4210103,340
1370	497481,181	4210350,054	1420	498417,081	4210270,029	1470	497590,680	4210102,285
1371	497505,734	4210330,106	1421	498407,787	4210265,232	1471	497590,761	4210101,879
1372	497542,371	4210324,543	1422	498407,761	4210265,205	1472	497591,102	4210101,652
1373	497594,545	4210315,911	1423	498406,006	4210264,312	1473	497591,679	4210100,786
1374	497647,294	4210307,855	1424	498340,021	4210196,217	1474	497594,234	4210099,509
1375	497662,448	4210305,169	1425	498339,829	4210190,463	1475	497594,297	4210099,522
1376	497678,177	4210300,758	1426	498341,087	4210188,926	1476	497594,488	4210099,395
1377	497709,635	4210289,057	1427	498341,380	4210187,132	1477	497614,009	4210103,388
1378	497736,106	4210277,164	1428	498387,400	4210158,951	1478	497614,380	4210103,706
1379	497859,827	4210222,113	1429	498392,385	4210158,184	1479	497614,669	4210103,766
1380	497866,925	4210238,033	1430	498396,568	4210160,424	1480	497615,947	4210104,618
1381	497917,756	4210266,231	1431	498399,097	4210164,500	1481	497618,501	4210113,133
1382	497917,180	4210281,576	1432	498409,842	4210177,803	1482	497618,075	4210114,836
1383	497790,773	4210288,289	1433	498452,618	4210250,502	1483	498029,086	4210164,760
1384	497727,282	4210315,527	1434	498453,187	4210251,641	1484	498036,759	4210169,171
1385	497660,530	4210343,916	1435	498456,506	4210256,987	1485	498040,979	4210170,706
1386	497639,814	4210358,494	1436	498455,991	4210259,860	1486	498049,419	4210172,049
1387	497619,673	4210372,497	1437	498455,878	4210263,353	1487	498098,332	4210175,501
1388	497589,366	4210402,037	1438	498455,135	4210264,643	1488	498117,053	4210176,077
1389	497583,803	4210414,121	1439	498454,707	4210267,031	1489	498108,614	4210251,077
1390	497566,731	4210448,073	1440	498453,485	4210267,502	1490	498020,953	4210245,131
1391	497578,049	4210457,472	1441	498453,001	4210268,341	1491	497960,339	4210240,719
1392	497570,760	4210466,104	1442	498445,548	4210270,563	1492	497917,372	4210238,609
1393	497560,977	4210475,694	1443	498444,214	4210271,078	1493	497912,193	4210237,266
1394	497537,959	4210459,390	1444	498443,867	4210271,065	1494	497905,096	4210230,744
1395	497535,273	4210449,415	1445	498442,068	4210271,601	1495	497901,643	4210224,031
1396	497530,286	4210435,413	1446	498435,546	4210271,601	1496	497900,876	4210217,125
1397	497518,394	4210416,039	1447	498417,323	4210270,067	1497	497901,835	4210210,412
1398	498335,418	4210355,233	1448	498417,262	4210270,036	1498	497904,904	4210203,506
1399	498272,694	4210317,254	1449	498417,081	4210270,029	1499	497936,362	4210183,366
1400	498204,982	4210277,548	1450	498121,309	4210160,816	1500	497940,083	4210179,721

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΕΓΚΕΚΡΙΜΕΝΑ ΣΧΕΔΙΑ ΠΟΛΗΣ (ΕΓΣΑ'87)

ΠΙΝ. 8

αα	Χ	Υ	αα	Χ	Υ	αα	Χ	Υ
1501	498008,178	4210141,358	1551	497804,510	4209807,390	1601	498208,370	4209848,717
1502	498012,015	4210140,782	1552	497805,854	4209805,536	1602	498197,601	4209831,185
1503	498015,276	4210142,701	1553	497806,181	4209805,384	1603	498160,904	4209772,534
1504	498017,577	4210146,537	1554	497807,798	4209803,444	1604	498148,149	4209750,669
1505	498018,728	4210150,373	1555	497810,936	4209803,177	1605	498142,962	4209742,224
1506	498022,373	4210158,238	1556	497811,653	4209802,844	1606	498133,873	4209737,073
1507	498029,086	4210164,760	1557	497814,849	4209802,844	1607	498118,350	4209728,917
1508	498106,045	4210265,414	1558	497817,759	4209802,596	1608	498118,221	4209728,849
1509	498098,444	4210334,359	1559	497824,753	4209802,384	1609	498117,826	4209729,077
1510	498084,873	4210334,359	1560	497830,687	4209803,868	1610	498080,508	4209750,551
1511	498065,872	4210328,387	1561	497840,867	4209807,504	1611	498080,002	4209749,738
1512	498048,500	4210322,416	1562	497859,243	4209817,028	1612	498079,586	4209749,970
1513	498037,099	4210317,530	1563	497890,998	4209830,160	1613	498078,776	4209748,458
1514	498025,156	4210309,930	1564	497890,134	4209853,238	1614	498076,120	4209743,499
1515	498018,642	4210305,044	1565	497890,010	4209856,546	1615	498072,404	4209737,527
1516	497999,641	4210294,729	1566	497891,841	4209857,081	1616	498109,051	4209714,392
1517	497994,212	4210287,129	1567	497902,556	4209859,922	1617	498171,051	4209733,989
1518	497990,412	4210277,357	1568	497906,895	4209858,933	1618	498172,404	4209735,125
1519	497993,669	4210265,414	1569	497907,422	4209858,813	1619	498195,231	4209754,292
1520	498001,812	4210261,071	1570	497910,164	4209857,699	1620	498206,735	4209763,952
1521	498008,870	4210256,728	1571	497911,025	4209857,441	1621	498252,362	4209793,771
1522	498026,785	4210258,899	1572	497914,402	4209856,428	1622	498264,864	4209768,723
1523	498106,045	4210265,414	1573	497921,184	4209856,640	1623	498269,399	4209772,244
1524	498192,380	4209985,664	1574	497921,336	4209856,652	1624	498269,506	4209772,459
1525	498205,191	4209977,556	1575	497923,599	4209856,683	1625	498270,321	4209772,960
1526	498207,732	4209978,420	1576	497932,883	4209856,811	1626	498271,449	4209776,345
1527	498212,543	4209987,286	1577	497936,232	4209856,428	1627	498271,906	4209777,258
1528	498211,570	4209989,232	1578	497939,683	4209855,195	1628	498274,040	4209784,940
1529	498199,245	4209997,070	1579	497953,400	4209848,801	1629	498278,361	4209791,662
1530	498197,623	4209997,070	1580	497968,209	4209867,637	1630	498282,444	4209794,529
1531	498191,893	4209988,637	1581	497934,434	4209896,215	1631	498287,351	4209797,228
1532	498192,380	4209985,664	1582	497934,290	4209896,122	1632	498295,440	4209798,505
1533	497689,601	4209933,893	1583	497934,113	4209896,272	1633	498300,124	4209797,653
1534	497689,601	4209925,378	1584	497916,803	4209884,837	1634	498304,163	4209797,302
1535	497689,756	4209925,397	1585	497888,799	4209866,765	1635	498307,148	4209796,813
1536	497689,753	4209925,291	1586	497886,215	4209865,541	1636	498307,291	4209796,991
1537	497696,829	4209926,281	1587	497881,189	4209860,515	1637	498307,321	4209797,028
1538	497710,037	4209927,932	1588	497865,976	4209846,203	1638	498309,916	4209796,802
1539	497709,924	4209928,113	1589	497852,538	4209827,539	1639	498327,797	4209795,950
1540	497710,349	4209928,173	1590	497851,470	4209826,718	1640	498310,466	4209806,383
1541	497709,167	4209929,325	1591	497847,140	4209826,718	1641	498239,790	4209849,454
1542	497707,908	4209931,338	1592	497846,038	4209826,006	1642	498344,401	4209785,307
1543	497689,601	4209933,893	1593	497845,099	4209825,909	1643	498333,332	4209784,030
1544	497830,231	4209815,797	1594	497836,423	4209819,796	1644	498323,412	4209784,360
1545	497825,511	4209814,731	1595	497830,231	4209815,797	1645	498320,559	4209784,455
1546	497824,027	4209814,779	1596	498239,790	4209849,454	1646	498463,185	4209615,859
1547	497820,381	4209814,897	1597	498235,668	4209842,507	1647	498475,532	4209624,374
1548	497803,494	4209808,791	1598	498230,727	4209835,545	1648	498530,027	4209565,195
1549	497803,659	4209808,564	1599	498208,588	4209848,743	1649	498539,209	4209571,038
1550	497803,560	4209808,530	1600	498208,517	4209848,630	1650	498544,077	4209574,136

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΕΓΚΕΚΡΙΜΕΝΑ ΣΧΕΔΙΑ ΠΟΛΗΣ (ΕΓΣΑ'87)

ΠΙΝ. 8

αα	Χ	Υ	αα	Χ	Υ	αα	Χ	Υ
1651	498525,697	4209591,452	1701	498179,234	4209393,682			
1652	498492,562	4209622,671	1702	498202,022	4209424,063			
1653	498494,971	4209635,812	1703	498116,200	4209093,466			
1654	498497,245	4209648,216	1704	498177,508	4209070,050			
1655	498344,401	4209785,307	1705	498193,261	4209113,477			
1656	497761,414	4209669,082	1706	498127,270	4209134,764			
1657	497756,303	4209700,010	1707	498116,200	4209093,466			
1658	497753,079	4209699,172						
1659	497746,225	4209697,827						
1660	497746,341	4209697,419						
1661	497746,129	4209697,364						
1662	497754,298	4209668,496						
1663	497757,858	4209668,789						
1664	497761,237	4209668,988						
1665	497761,225	4209669,066						
1666	497761,414	4209669,082						
1667	498102,082	4209526,578						
1668	498179,700	4209459,548						
1669	498180,261	4209462,722						
1670	498138,599	4209552,375						
1671	498137,067	4209553,167						
1672	498101,766	4209530,174						
1673	498102,082	4209526,578						
1674	498596,870	4209491,115						
1675	498616,880	4209481,323						
1676	498616,880	4209486,006						
1677	498619,434	4209489,412						
1678	498624,969	4209495,798						
1679	498607,088	4209497,501						
1680	498590,909	4209499,204						
1681	498591,335	4209496,650						
1682	498596,870	4209491,115						
1683	498640,722	4209491,115						
1684	498678,188	4209452,372						
1685	498683,157	4209426,541						
1686	498750,425	4209493,809						
1687	498640,722	4209491,115						
1688	498202,022	4209424,063						
1689	498104,095	4209507,817						
1690	498091,507	4209518,789						
1691	498091,429	4209518,650						
1692	498091,406	4209518,670						
1693	498089,150	4209514,588						
1694	498048,507	4209442,154						
1695	498100,515	4209418,205						
1696	498123,090	4209407,678						
1697	498123,140	4209407,787						
1698	498172,399	4209385,104						
1699	498178,791	4209393,690						
1700	498179,152	4209393,663						

Οι Συντάκτες

Ε.Ξυραφά

Μ.Αρίδα

Κ.Μούγιος

ΠΡΟΣΑΡΤΑΤΑΙ

Είς το υπ' αριθ. 4263/86987/13
Γραφείο του Δασαρχείου Πεντέλης
01-10-2018

Δασάρχης

ΑΘΑΝΑΣΙΟΣ ΡΕΠΠΑΣ
ΔΑΣΧΟΛΟΓΟΣ

ΠΡΟΣΑΡΤΑΤΑΙ

Στην αριθ. 4249.....

Απόφασή μας

Αθήνα, 5-10-2018

Ο Συντονιστής

Αποκεντρωμένης Δ/σης Αττικής

Τ.Υ.

ΣΠΥΡΙΔΩΝ ΚΟΚΚΙΝΑΚΗΣ

**ΠΙΝΑΚΑΣ ΣΥΓΓΡΑΜΜΕΝΩΝ ΚΟΡΥΦΩΝ ΕΚΤΑΣΕΩΝ ΠΟΥ ΕΞΑΙΡΟΥΝΤΑΙ ΤΗΣ ΠΙΝ. 9
ΑΝΑΔΑΣΩΣΗΣ**

αα	Χ	Υ	αα	Χ	Υ	αα	Χ	Υ
1	498461,295	4207926,999	51	499038,650	4208044,983	101	499121,188	4208183,243
2	498462,111	4207897,494	52	499037,211	4208044,674	102	499122,671	4208180,506
3	498461,173	4207899,671	53	499038,301	4208046,337	103	499131,726	4208163,802
4	498460,558	4207901,097	54	499043,248	4208053,883	104	499131,200	4208161,498
5	498459,786	4207903,364	55	499045,285	4208052,542	105	499125,056	4208159,523
6	498459,429	4207906,220	56	499172,364	4207978,143	106	498973,749	4208229,762
7	498459,838	4207918,903	57	499157,586	4207970,138	107	498990,931	4208211,435
8	498455,517	4207932,532	58	499126,368	4208043,852	108	498993,604	4208201,126
9	498455,056	4207934,517	59	499136,562	4208052,277	109	498984,059	4208166,380
10	498455,162	4207940,644	60	499148,530	4208055,189	110	498985,044	4208165,774
11	498463,201	4207944,157	61	499156,284	4208028,739	111	498989,022	4208163,325
12	498467,780	4207946,158	62	499148,499	4208023,639	112	498994,852	4208167,941
13	498463,076	4207932,259	63	499160,671	4208004,859	113	499007,350	4208177,835
14	498461,295	4207926,999	64	499167,627	4207994,425	114	499023,370	4208177,462
15	498341,955	4208017,345	65	499172,364	4207978,143	115	499023,768	4208177,453
16	498380,191	4207995,041	66	498788,853	4208077,398	116	499027,502	4208167,098
17	498395,030	4207977,919	67	498780,759	4208072,371	117	499048,577	4208108,664
18	498399,454	4207959,134	68	498787,401	4208078,819	118	499048,968	4208107,579
19	498402,874	4207944,688	69	498788,853	4208077,398	119	499048,626	4208107,441
20	498400,850	4207944,880	70	498784,733	4208100,035	120	499023,586	4208097,351
21	498400,719	4207945,378	71	498783,189	4208096,586	121	499012,262	4208114,464
22	498399,551	4207945,003	72	498774,756	4208097,334	122	499011,987	4208126,281
23	498392,462	4207945,677	73	498762,129	4208103,280	123	499011,734	4208137,139
24	498384,075	4207956,263	74	498759,694	4208109,888	124	498997,825	4208149,143
25	498385,777	4207984,417	75	498764,695	4208112,563	125	498981,658	4208163,095
26	498385,866	4207987,152	76	498776,210	4208118,722	126	498956,551	4208184,762
27	498376,584	4207994,593	77	498778,102	4208119,734	127	498934,569	4208201,339
28	498356,565	4208003,834	78	498778,139	4208118,905	128	498914,002	4208175,739
29	498341,793	4208013,654	79	498787,895	4208107,101	129	498912,750	4208174,180
30	498341,059	4208009,279	80	498784,733	4208100,035	130	498902,349	4208157,216
31	498340,016	4208009,643	81	498813,479	4208139,360	131	498896,758	4208165,004
32	498341,955	4208017,345	82	498817,477	4208133,389	132	498899,077	4208190,509
33	498886,296	4208023,049	83	498816,983	4208133,604	133	498899,405	4208194,314
34	498885,478	4208021,148	84	498813,479	4208139,360	134	498899,470	4208195,068
35	498885,322	4208021,201	85	498172,394	4208143,298	135	498899,572	4208196,252
36	498885,177	4208021,250	86	498171,713	4208142,088	136	498899,853	4208199,511
37	498862,640	4208028,852	87	498164,657	4208144,034	137	498901,395	4208217,405
38	498864,547	4208034,889	88	498161,542	4208155,134	138	498912,139	4208216,894
39	498868,885	4208029,484	89	498163,444	4208154,218	139	498917,037	4208216,660
40	498883,000	4208024,268	90	498175,321	4208148,500	140	498920,872	4208216,478
41	498886,124	4208023,113	91	498172,394	4208143,298	141	498921,664	4208222,463
42	498886,296	4208023,049	92	498802,472	4208155,797	142	498921,813	4208223,587
43	499045,285	4208052,542	93	498806,809	4208149,321	143	498921,822	4208223,653
44	499056,414	4208044,195	94	498798,674	4208153,302	144	498922,433	4208224,487
45	499061,979	4208049,412	95	498802,472	4208155,797	145	498934,422	4208240,835
46	499072,413	4208028,544	96	499125,056	4208159,523	146	498949,448	4208236,604
47	499072,049	4208028,072	97	499120,473	4208157,531	147	498952,545	4208235,732
48	499066,541	4208031,832	98	499107,704	4208168,822	148	498973,749	4208229,762
49	499057,687	4208028,294	99	499107,479	4208176,467	149	498103,846	4208229,615
50	499041,459	4208045,586	100	499107,418	4208178,558	150	498100,443	4208227,088

**ΠΙΝΑΚΑΣ ΣΥΤΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΕΚΤΑΣΕΩΝ ΠΟΥ ΕΞΑΙΡΟΥΝΤΑΙ ΤΗΣ ΠΙΝ. 9
ΑΝΑΔΑΣΩΣΗΣ**

αα	Χ	Υ	αα	Χ	Υ	αα	Χ	Υ
151	498081,649	4208235,319	201	499034,748	4208290,439	251	498023,067	4208305,561
152	498094,198	4208245,378	202	499035,795	4208273,768	252	498020,385	4208313,154
153	498098,696	4208248,984	203	499027,641	4208288,247	253	498014,878	4208322,431
154	498109,534	4208233,837	204	498992,324	4208265,345	254	498001,981	4208318,621
155	498103,846	4208229,615	205	498990,510	4208260,165	255	497988,077	4208340,208
156	498227,942	4208192,504	206	498986,641	4208249,115	256	497980,241	4208350,273
157	498232,404	4208188,499	207	498985,400	4208251,883	257	497982,392	4208353,562
158	498235,791	4208191,229	208	498983,677	4208255,726	258	497984,410	4208355,218
159	498252,943	4208209,908	209	498980,113	4208270,999	259	497989,227	4208356,517
160	498253,522	4208210,585	210	498983,240	4208272,178	260	497998,621	4208357,274
161	498267,292	4208226,686	211	498985,599	4208273,067	261	498004,132	4208352,772
162	498267,798	4208226,877	212	499003,404	4208279,781	262	498026,857	4208323,218
163	498269,462	4208227,505	213	499004,550	4208290,854	263	497935,931	4208351,969
164	498269,891	4208226,525	214	499013,332	4208295,054	264	497932,919	4208351,387
165	498271,090	4208223,788	215	499054,186	4208301,927	265	497932,230	4208359,170
166	498261,580	4208207,306	216	499057,039	4208294,973	266	497934,002	4208359,814
167	498242,285	4208175,254	217	499056,712	4208295,259	267	497935,931	4208351,969
168	498220,132	4208154,981	218	499054,795	4208296,933	268	498580,402	4208332,036
169	498211,955	4208140,125	219	499047,982	4208299,663	269	498576,872	4208276,938
170	498211,748	4208139,749	220	499053,208	4208301,569	270	498563,517	4208286,365
171	498201,606	4208149,960	221	499054,186	4208301,927	271	498555,376	4208288,767
172	498196,359	4208155,742	222	497996,742	4208314,803	272	498550,453	4208290,219
173	498186,132	4208167,010	223	497956,308	4208299,467	273	498549,336	4208290,548
174	498182,788	4208170,694	224	497953,282	4208305,379	274	498557,298	4208305,335
175	498178,439	4208175,486	225	497995,873	4208315,744	275	498561,898	4208313,876
176	498168,711	4208190,525	226	497996,353	4208315,861	276	498558,569	4208316,226
177	498187,285	4208201,288	227	497997,023	4208314,909	277	498556,813	4208317,465
178	498189,227	4208206,260	228	497996,742	4208314,803	278	498559,523	4208321,646
179	498178,632	4208231,345	229	499023,715	4208355,267	279	498561,027	4208323,967
180	498175,683	4208238,328	230	499028,389	4208336,571	280	498565,448	4208330,789
181	498170,677	4208238,579	231	499068,561	4208341,395	281	498560,298	4208352,035
182	498150,680	4208239,578	232	499109,649	4208348,625	282	498556,817	4208352,364
183	498150,454	4208239,589	233	499109,510	4208337,641	283	498557,513	4208362,798
184	498148,562	4208239,684	234	499071,587	4208324,679	284	498569,685	4208363,146
185	498147,897	4208245,616	235	499068,696	4208323,690	285	498577,797	4208369,698
186	498147,623	4208248,057	236	499057,241	4208319,490	286	498578,969	4208357,186
187	498160,179	4208250,047	237	499049,791	4208315,020	287	498590,088	4208336,421
188	498168,960	4208251,439	238	499030,514	4208303,454	288	498580,402	4208332,036
189	498169,340	4208250,624	239	498984,894	4208301,726	289	498215,660	4208356,557
190	498170,134	4208248,921	240	498980,113	4208301,545	290	498223,633	4208356,242
191	498173,774	4208244,945	241	498978,204	4208321,018	291	498225,413	4208358,239
192	498184,443	4208233,288	242	498969,732	4208345,586	292	498226,849	4208354,558
193	498204,038	4208218,393	243	499023,715	4208355,267	293	498263,650	4208346,458
194	498206,974	4208214,186	244	498026,857	4208323,218	294	498268,775	4208329,150
195	498218,795	4208203,986	245	498030,156	4208316,059	295	498269,464	4208326,822
196	498226,802	4208193,935	246	498031,141	4208310,297	296	498281,976	4208324,594
197	498227,942	4208192,504	247	498030,486	4208306,138	297	498286,650	4208325,800
198	499013,332	4208295,054	248	498028,522	4208304,474	298	498293,292	4208287,884
199	499025,932	4208291,617	249	498026,134	4208303,653	299	498293,528	4208286,535
200	499034,892	4208294,887	250	498024,597	4208304,057	300	498290,707	4208286,350

**ΠΙΝΑΚΑΣ ΣΥΓΓΡΑΜΜΕΝΩΝ ΚΟΡΥΦΩΝ ΕΚΤΑΣΕΩΝ ΠΟΥ ΕΞΑΙΡΟΥΝΤΑΙ ΤΗΣ ΠΙΝ. 9
ΑΝΑΔΑΣΩΣΗΣ**

αα	Χ	Υ	αα	Χ	Υ	αα	Χ	Υ
301	498287,843	4208287,142	351	498522,616	4208403,358	401	498311,497	4208427,526
302	498284,689	4208288,014	352	498509,053	4208400,302	402	498310,193	4208429,111
303	498260,499	4208294,705	353	498504,210	4208392,734	403	498302,291	4208438,715
304	498257,553	4208294,807	354	498506,735	4208382,216	404	498295,883	4208452,539
305	498255,880	4208294,864	355	498490,505	4208377,579	405	498291,908	4208461,116
306	498255,540	4208294,647	356	498486,031	4208372,892	406	498290,228	4208469,924
307	498250,917	4208291,698	357	498484,038	4208379,866	407	498300,552	4208481,444
308	498245,839	4208291,527	358	498481,630	4208388,296	408	498321,174	4208428,966
309	498238,136	4208286,319	359	498492,359	4208395,664	409	496724,070	4208489,456
310	498232,506	4208282,525	360	498495,605	4208404,939	410	496728,980	4208481,866
311	498226,096	4208280,635	361	498493,346	4208410,894	411	496722,200	4208483,269
312	498217,046	4208279,880	362	498494,820	4208411,515	412	496724,070	4208489,456
313	498215,634	4208282,004	363	498508,036	4208417,079	413	497872,176	4208453,514
314	498213,827	4208284,722	364	498482,158	4208412,558	414	497879,079	4208434,539
315	498207,462	4208300,448	365	498473,257	4208401,777	415	497875,593	4208407,286
316	498199,689	4208312,382	366	498469,431	4208405,950	416	497868,305	4208386,362
317	498187,290	4208326,601	367	498469,914	4208411,503	417	497856,372	4208385,424
318	498182,345	4208328,196	368	498477,778	4208413,949	418	497838,388	4208401,875
319	498178,090	4208326,848	369	498480,278	4208423,945	419	497837,621	4208419,092
320	498174,201	4208325,617	370	498486,571	4208425,601	420	497850,493	4208449,094
321	498172,587	4208329,445	371	498490,505	4208418,387	421	497822,450	4208440,742
322	498162,977	4208352,240	372	498482,158	4208417,459	422	497803,017	4208453,272
323	498209,316	4208371,626	373	498482,158	4208412,558	423	497798,533	4208473,055
324	498215,660	4208356,557	374	497918,205	4208448,076	424	497814,621	4208468,082
325	498328,650	4208386,718	375	497935,684	4208425,184	425	497818,721	4208449,547
326	498340,008	4208359,754	376	497900,013	4208426,336	426	497843,934	4208448,351
327	498345,711	4208362,185	377	497897,542	4208427,354	427	497851,477	4208466,286
328	498339,927	4208354,605	378	497879,278	4208434,884	428	497831,640	4208473,454
329	498317,725	4208344,662	379	497879,492	4208435,489	429	497840,426	4208492,404
330	498316,912	4208362,273	380	497918,205	4208448,076	430	497844,728	4208491,687
331	498319,269	4208370,897	381	497384,984	4208425,321	431	497852,197	4208487,685
332	498329,966	4208376,433	382	497389,441	4208410,200	432	497857,037	4208484,521
333	498328,650	4208386,718	383	497386,583	4208410,007	433	497859,181	4208481,435
334	497914,439	4208371,815	384	497343,250	4208411,406	434	497863,818	4208461,727
335	497914,118	4208371,658	385	497308,065	4208403,020	435	497872,176	4208453,514
336	497913,902	4208371,665	386	497250,515	4208390,066	436	498885,584	4208481,916
337	497904,901	4208371,955	387	497219,762	4208387,885	437	498872,141	4208481,461
338	497905,554	4208392,136	388	497212,291	4208393,874	438	498872,898	4208482,038
339	497906,198	4208410,802	389	497228,156	4208416,181	439	498887,157	4208492,904
340	497909,311	4208411,012	390	497259,369	4208450,166	440	498906,776	4208492,511
341	497930,905	4208412,470	391	497272,300	4208465,583	441	498933,282	4208483,530
342	497933,762	4208401,696	392	497274,207	4208470,108	442	498885,584	4208481,916
343	497929,678	4208400,011	393	497276,782	4208473,951	443	497600,012	4208491,255
344	497927,838	4208397,833	394	497276,911	4208473,990	444	497598,512	4208485,690
345	497931,520	4208380,164	395	497287,370	4208477,171	445	497578,192	4208478,940
346	497914,439	4208371,815	396	497326,475	4208477,171	446	497572,382	4208483,597
347	498508,036	4208417,079	397	497375,976	4208455,886	447	497579,774	4208491,618
348	498514,296	4208412,558	398	497384,984	4208425,321	448	497592,893	4208486,909
349	498517,774	4208412,558	399	498321,174	4208428,966	449	497597,091	4208492,606
350	498521,252	4208405,950	400	498317,563	4208427,004	450	497600,377	4208497,065

**ΠΙΝΑΚΑΣ ΣΥΝΤΗΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΕΚΤΑΣΕΩΝ ΠΟΥ ΕΞΑΙΡΟΥΝΤΑΙ ΤΗΣ ΠΙΝ. 9
ΑΝΑΔΑΣΩΣΗΣ**

αα	Χ	Υ	αα	Χ	Υ	αα	Χ	Υ
451	497601,444	4208496,567	501	498081,588	4208500,364	551	497920,095	4208502,655
452	497600,012	4208491,255	502	497870,593	4208489,814	552	497920,628	4208494,082
453	497532,234	4208497,351	503	497864,389	4208489,630	553	497929,420	4208477,088
454	497519,645	4208491,557	504	497860,910	4208492,624	554	497929,184	4208472,666
455	497519,563	4208491,618	505	497851,970	4208498,715	555	497931,957	4208465,181
456	497524,272	4208500,027	506	497863,691	4208514,886	556	497932,547	4208457,517
457	497535,669	4208499,485	507	497876,358	4208500,100	557	497918,205	4208448,076
458	497532,234	4208497,351	508	497878,439	4208492,549	558	497992,481	4208544,619
459	498081,588	4208500,364	509	497870,593	4208489,814	559	497989,703	4208470,800
460	498081,021	4208482,573	510	500534,787	4208525,717	560	497954,381	4208471,594
461	498092,590	4208484,477	511	500532,395	4208523,762	561	497952,760	4208541,008
462	498092,841	4208445,837	512	500533,316	4208525,640	562	497992,481	4208544,619
463	498065,450	4208446,571	513	500533,614	4208526,446	563	499006,048	4208546,114
464	498065,440	4208404,853	514	500534,787	4208525,717	564	499001,514	4208539,082
465	498068,715	4208402,120	515	498959,808	4208500,754	565	498985,686	4208540,387
466	498075,883	4208382,920	516	498985,992	4208500,702	566	498983,160	4208543,899
467	498088,785	4208369,490	517	499001,871	4208500,983	567	499006,048	4208546,114
468	498125,302	4208387,324	518	499004,402	4208481,064	568	498081,588	4208500,364
469	498140,671	4208317,791	519	499016,879	4208449,715	569	498085,391	4208575,421
470	498155,697	4208321,254	520	499024,984	4208430,409	570	498113,864	4208574,924
471	498173,117	4208325,268	521	499034,675	4208411,052	571	498125,901	4208574,714
472	498167,707	4208322,019	522	499035,809	4208408,213	572	498141,648	4208574,439
473	498163,821	4208317,399	523	498958,234	4208398,112	573	498164,391	4208574,042
474	498157,807	4208306,705	524	498958,529	4208396,721	574	498170,950	4208573,928
475	498152,625	4208277,543	525	498958,114	4208398,097	575	498175,545	4208573,848
476	498152,475	4208276,703	526	498946,131	4208434,037	576	498210,755	4208573,233
477	498151,719	4208278,205	527	498951,096	4208434,807	577	498225,853	4208572,970
478	498144,755	4208292,030	528	498990,422	4208440,910	578	498237,946	4208572,579
479	498144,307	4208292,919	529	498996,531	4208450,073	579	498273,590	4208572,137
480	498128,301	4208285,692	530	498990,804	4208496,656	580	498274,487	4208566,833
481	498126,392	4208284,830	531	498959,113	4208491,310	581	498237,944	4208569,652
482	498119,253	4208295,130	532	498953,970	4208487,691	582	498238,813	4208540,734
483	498117,248	4208297,927	533	498952,266	4208497,877	583	498279,180	4208540,724
484	498108,368	4208296,984	534	498947,875	4208524,126	584	498274,630	4208567,011
485	498101,772	4208296,283	535	498960,237	4208537,194	585	498285,950	4208527,322
486	498087,700	4208307,405	536	498963,261	4208533,969	586	498289,534	4208513,424
487	498085,775	4208321,434	537	498960,422	4208519,778	587	498281,248	4208512,971
488	498084,994	4208327,126	538	498959,808	4208500,754	588	498281,295	4208517,570
489	498084,165	4208333,165	539	497918,205	4208448,076	589	498281,442	4208531,931
490	498078,446	4208345,175	540	497904,936	4208455,856	590	498267,321	4208534,444
491	498077,175	4208344,560	541	497897,795	4208469,730	591	498256,557	4208535,732
492	498033,952	4208323,656	542	497884,386	4208488,864	592	498253,822	4208536,160
493	498030,985	4208333,810	543	497887,841	4208505,023	593	498235,709	4208538,991
494	498035,614	4208336,083	544	497880,538	4208512,494	594	498229,038	4208535,581
495	498013,621	4208409,429	545	497867,854	4208521,216	595	498228,432	4208528,913
496	498021,120	4208412,248	546	497875,596	4208530,279	596	498230,928	4208521,923
497	498012,803	4208436,812	547	497887,099	4208539,252	597	498230,960	4208521,878
498	498016,859	4208435,804	548	497893,594	4208534,532	598	498250,470	4208494,764
499	498021,326	4208436,657	549	497903,156	4208525,265	599	498250,569	4208494,627
500	498025,585	4208503,075	550	497914,185	4208512,178	600	498250,737	4208494,116

**ΠΙΝΑΚΑΣ ΣΥΓΓΡΑΜΜΑΤΩΝ ΚΟΡΥΦΩΝ ΕΚΤΑΣΕΩΝ ΠΟΥ ΕΞΑΙΡΟΥΝΤΑΙ ΤΗΣ ΠΙΝ. 9
ΑΝΑΔΑΣΩΣΗΣ**

αα	Χ	Υ	αα	Χ	Υ	αα	Χ	Υ
601	498254,812	4208481,745	651	496740,016	4208542,205	701	497747,876	4208629,623
602	498237,361	4208474,057	652	496742,035	4208548,881	702	497762,025	4208658,261
603	498228,852	4208462,224	653	496741,757	4208549,919	703	497762,708	4208679,399
604	498223,707	4208451,185	654	496734,371	4208577,535	704	497753,205	4208712,768
605	498223,574	4208450,217	655	496731,772	4208587,254	705	497750,265	4208744,603
606	498218,550	4208413,854	656	496723,033	4208585,530	706	497764,671	4208781,168
607	498221,416	4208400,739	657	496718,581	4208599,298	707	497802,728	4208772,005
608	498212,297	4208398,796	658	496711,540	4208599,636	708	497799,006	4208787,778
609	498186,005	4208460,675	659	496705,990	4208621,396	709	497805,261	4208796,001
610	498147,145	4208509,073	660	496728,741	4208632,046	710	497813,158	4208785,866
611	498114,046	4208497,821	661	496745,492	4208649,188	711	497805,802	4208776,457
612	498112,489	4208499,329	662	496752,750	4208647,922	712	497762,451	4208887,543
613	498098,688	4208498,866	663	496758,771	4208636,115	713	497777,177	4208855,944
614	498081,588	4208500,364	664	496803,653	4208624,556	714	497777,165	4208855,282
615	497870,611	4208580,695	665	496818,890	4208664,560	715	497775,157	4208860,180
616	497903,341	4208570,381	666	496832,578	4208660,077	716	497748,223	4208845,180
617	497904,509	4208570,576	667	496833,085	4208659,911	717	497735,864	4208872,029
618	497898,058	4208555,609	668	496832,585	4208658,422	718	497757,301	4208880,594
619	497889,268	4208560,754	669	498007,750	4208681,876	719	497762,451	4208887,543
620	497879,098	4208567,029	670	497998,804	4208578,368	720	497317,173	4208886,311
621	497871,449	4208570,287	671	497994,978	4208578,404	721	497295,751	4208853,639
622	497865,565	4208570,588	672	497954,796	4208578,784	722	497279,279	4208871,145
623	497862,396	4208569,433	673	497959,111	4208639,823	723	497293,850	4208895,312
624	497853,678	4208562,191	674	497968,410	4208686,090	724	497298,434	4208902,916
625	497850,144	4208562,531	675	498007,750	4208681,876	725	497318,711	4208888,657
626	497841,291	4208573,707	676	497805,802	4208776,457	726	497317,173	4208886,311
627	497870,611	4208580,695	677	497819,280	4208760,333	727	497689,416	4208930,925
628	496832,585	4208658,422	678	497803,285	4208725,128	728	497688,993	4208930,680
629	496815,480	4208607,470	679	497800,250	4208719,640	729	497689,181	4208931,036
630	496832,822	4208600,329	680	497822,927	4208714,204	730	497689,416	4208930,925
631	496847,011	4208594,486	681	497827,506	4208728,377	731	497413,560	4208927,095
632	496912,135	4208567,200	682	497826,038	4208715,707	732	497406,012	4208913,955
633	496939,079	4208555,080	683	497822,244	4208680,122	733	497397,282	4208918,788
634	496928,367	4208538,007	684	497819,856	4208647,136	734	497396,132	4208919,425
635	496906,956	4208530,234	685	497802,766	4208609,335	735	497398,175	4208923,536
636	496892,465	4208507,426	686	497792,112	4208607,034	736	497402,772	4208932,788
637	496881,443	4208503,657	687	497753,756	4208606,950	737	497413,560	4208927,095
638	496879,376	4208517,106	688	497719,322	4208605,417	738	498789,819	4208900,006
639	496856,917	4208517,831	689	497701,677	4208550,441	739	498791,223	4208893,868
640	496833,648	4208534,452	690	497674,912	4208499,728	740	498768,539	4208903,756
641	496820,845	4208537,583	691	497654,220	4208465,159	741	498735,956	4208912,290
642	496808,718	4208540,547	692	497653,943	4208464,697	742	498728,270	4208913,635
643	496791,660	4208541,098	693	497645,342	4208475,930	743	498721,839	4208917,876
644	496793,273	4208545,995	694	497631,101	4208494,530	744	498721,589	4208933,824
645	496786,370	4208548,348	695	497650,706	4208528,282	745	498721,529	4208937,665
646	496775,120	4208550,126	696	497654,116	4208551,977	746	498778,466	4208915,616
647	496761,478	4208550,710	697	497641,800	4208580,147	747	498789,819	4208900,006
648	496758,641	4208542,164	698	497654,202	4208595,617	748	499630,729	4208901,537
649	496758,514	4208542,168	699	497684,972	4208606,526	749	499631,199	4208898,569
650	496753,299	4208542,178	700	497725,075	4208619,779	750	499626,887	4208902,198

**ΠΙΝΑΚΑΣ ΣΥΝΤΗΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΕΚΤΑΣΕΩΝ ΠΟΥ ΕΞΑΙΡΟΥΝΤΑΙ ΤΗΣ ΠΙΝ. Σ
ΑΝΑΔΑΣΩΣΗΣ**

αα	Χ	Υ	αα	Χ	Υ	αα	Χ	Υ
751	499626,489	4208902,532	801	499646,631	4208901,249	851	497332,668	4208784,530
752	499624,081	4208904,559	802	499640,757	4208922,034	852	497336,536	4208788,653
753	499604,203	4208914,365	803	499643,252	4208922,360	853	497324,536	4208805,959
754	499622,205	4208914,596	804	499641,712	4208934,126	854	497324,326	4208806,262
755	499620,985	4208931,322	805	499641,165	4208938,308	855	497324,704	4208812,759
756	499620,443	4208938,754	806	499648,338	4208939,384	856	497325,017	4208818,124
757	499633,118	4208940,114	807	499644,898	4208966,392	857	497322,788	4208821,081
758	499633,577	4208937,169	808	499651,313	4208967,675	858	497316,173	4208825,911
759	499623,935	4208935,740	809	499657,313	4208968,874	859	497310,443	4208830,095
760	499625,447	4208920,031	810	499661,202	4208969,420	860	497310,743	4208830,591
761	499630,380	4208903,736	811	497283,810	4208963,585	861	497354,307	4208902,653
762	499630,729	4208901,537	812	497284,162	4208963,583	862	497345,239	4208909,444
763	499230,015	4208943,897	813	497287,974	4208967,393	863	497349,951	4208917,214
764	499237,701	4208938,894	814	497289,497	4208968,914	864	497363,610	4208914,211
765	499242,366	4208938,928	815	497322,553	4208954,877	865	497402,466	4208905,668
766	499246,859	4208936,579	816	497339,858	4208954,914	866	497402,237	4208892,910
767	499247,642	4208921,838	817	497340,607	4208952,138	867	497386,354	4208888,975
768	499238,753	4208920,138	818	497340,040	4208940,512	868	497386,125	4208885,720
769	499229,449	4208920,636	819	497331,993	4208942,348	869	497392,600	4208879,863
770	499227,145	4208920,011	820	497307,583	4208941,393	870	497401,548	4208883,398
771	499219,124	4208947,888	821	497303,538	4208937,586	871	497413,076	4208877,637
772	499226,820	4208948,337	822	497302,215	4208933,144	872	497404,934	4208862,557
773	499230,015	4208943,897	823	497300,443	4208924,516	873	497404,678	4208862,082
774	499661,202	4208969,420	824	497298,092	4208921,102	874	497393,715	4208844,082
775	499666,462	4208942,103	825	497295,751	4208918,693	875	497419,423	4208827,690
776	499686,825	4208945,158	826	497291,735	4208918,388	876	497442,498	4208859,138
777	499693,311	4208946,131	827	497282,906	4208912,609	877	497440,839	4208863,817
778	499697,351	4208929,223	828	497280,348	4208909,154	878	497435,236	4208881,547
779	499698,905	4208922,719	829	497279,617	4208906,313	879	497433,685	4208886,458
780	499705,026	4208897,102	830	497280,430	4208900,949	880	497436,328	4208892,099
781	499705,129	4208896,670	831	497280,196	4208900,582	881	497427,692	4208895,095
782	499708,364	4208865,693	832	497259,471	4208868,089	882	497430,688	4208901,793
783	499681,620	4208861,868	833	497258,275	4208866,214	883	497441,969	4208897,034
784	499677,838	4208888,603	834	497258,290	4208866,202	884	497442,007	4208897,136
785	499682,766	4208889,395	835	497263,646	4208861,917	885	497443,823	4208895,198
786	499681,873	4208894,348	836	497266,083	4208858,008	886	497458,385	4208879,665
787	499677,034	4208921,195	837	497273,605	4208850,488	887	497430,597	4208838,242
788	499677,019	4208924,060	838	497284,304	4208841,857	888	497492,689	4208795,240
789	499684,437	4208925,008	839	497292,437	4208833,692	889	497509,821	4208793,364
790	499683,845	4208930,802	840	497312,105	4208806,997	890	497540,846	4208771,202
791	499675,856	4208929,759	841	497305,231	4208801,319	891	497595,694	4208749,594
792	499676,188	4208928,129	842	497310,676	4208775,084	892	497606,860	4208767,748
793	499661,080	4208926,700	843	497316,526	4208762,288	893	497617,813	4208779,297
794	499658,495	4208924,676	844	497318,597	4208757,759	894	497660,302	4208784,538
795	499659,394	4208909,058	845	497331,962	4208717,168	895	497636,094	4208731,097
796	499664,524	4208890,784	846	497367,107	4208690,933	896	497616,916	4208710,556
797	499665,141	4208888,586	847	497382,585	4208699,993	897	497605,067	4208671,263
798	499657,293	4208887,935	848	497372,788	4208718,992	898	497626,844	4208649,400
799	499656,620	4208894,187	849	497359,232	4208741,575	899	497566,739	4208582,994
800	499655,741	4208902,353	850	497341,800	4208770,507	900	497553,305	4208560,151

**ΠΙΝΑΚΑΣ ΣΥΓΓΡΑΜΜΕΝΩΝ ΚΟΡΥΦΩΝ ΕΚΤΑΣΕΩΝ ΠΟΥ ΕΞΑΙΡΟΥΝΤΑΙ ΤΗΣ ΠΙΝ. 9
ΑΝΑΔΑΣΩΣΗΣ**

αα	Χ	Υ	αα	Χ	Υ	αα	Χ	Υ
901	497566,192	4208533,285	951	497286,076	4208688,963	1001	497187,613	4208963,993
902	497600,422	4208512,078	952	497272,769	4208666,382	1002	497283,810	4208963,585
903	497602,500	4208505,939	953	497260,002	4208669,010	1003	499617,238	4208950,923
904	497585,010	4208517,606	954	497235,307	4208696,016	1004	499617,226	4208950,921
905	497553,147	4208534,874	955	497236,792	4208722,251	1005	499617,217	4208951,033
906	497527,932	4208556,851	956	497239,005	4208728,154	1006	499616,781	4208956,242
907	497493,756	4208582,499	957	497239,807	4208730,292	1007	499619,747	4208956,408
908	497499,802	4208593,542	958	497245,702	4208746,011	1008	499618,778	4208966,398
909	497487,704	4208606,069	959	497249,662	4208780,662	1009	499632,398	4208971,029
910	497437,721	4208578,099	960	497244,217	4208801,947	1010	499633,438	4208971,383
911	497443,982	4208571,838	961	497217,487	4208821,748	1011	499632,922	4208972,624
912	497457,527	4208564,070	962	497217,455	4208821,891	1012	499631,775	4208975,385
913	497487,005	4208549,529	963	497213,901	4208837,880	1013	499631,418	4208979,979
914	497487,424	4208549,336	964	497213,526	4208839,568	1014	499633,927	4208980,500
915	497485,007	4208545,803	965	497181,351	4208840,063	1015	499636,501	4208970,700
916	497477,852	4208535,347	966	497160,066	4208829,668	1016	499636,438	4208970,485
917	497484,916	4208525,256	967	497149,175	4208819,768	1017	499633,882	4208961,698
918	497502,072	4208527,274	968	497132,840	4208792,047	1018	499632,690	4208952,771
919	497507,454	4208522,228	969	497111,060	4208754,921	1019	499627,605	4208952,163
920	497522,927	4208516,846	970	497084,824	4208747,001	1020	499617,238	4208950,923
921	497525,618	4208504,064	971	497061,064	4208759,377	1021	499692,621	4208985,174
922	497513,845	4208503,727	972	497055,124	4208776,207	1022	499700,504	4208944,456
923	497510,481	4208489,600	973	497041,759	4208778,682	1023	499699,117	4208951,433
924	497510,649	4208489,457	974	497057,739	4208798,497	1024	499692,621	4208985,174
925	497493,810	4208486,954	975	497051,759	4208829,593	1025	499239,626	4208972,919
926	497488,287	4208479,726	976	497034,417	4208828,995	1026	499236,361	4208968,661
927	497477,240	4208465,271	977	497029,035	4208822,417	1027	499231,598	4208970,765
928	497466,773	4208468,783	978	497028,437	4208811,055	1028	499226,961	4208979,993
929	497462,001	4208484,807	979	497013,487	4208793,713	1029	499215,201	4208980,411
930	497437,726	4208486,648	980	497033,819	4208772,783	1030	499214,042	4209001,075
931	497423,781	4208480,751	981	497034,423	4208772,161	1031	499232,980	4209001,808
932	497421,053	4208461,795	982	497028,393	4208766,802	1032	499233,064	4208996,991
933	497417,712	4208456,612	983	497008,098	4208763,337	1033	499234,625	4208994,198
934	497409,496	4208464,284	984	497000,734	4208756,772	1034	499239,345	4208977,697
935	497405,033	4208483,006	985	497000,331	4208760,225	1035	499239,626	4208972,919
936	497403,905	4208487,740	986	496996,145	4208796,105	1036	498723,476	4208991,538
937	497414,815	4208497,968	987	497000,929	4208801,487	1037	498681,612	4208987,991
938	497415,361	4208514,879	988	497010,497	4208830,789	1038	498680,536	4208993,885
939	497398,690	4208522,823	989	497011,693	4208865,473	1039	498678,195	4209006,701
940	497383,654	4208515,902	990	497023,285	4208876,329	1040	498690,777	4209016,524
941	497380,143	4208512,014	991	497049,367	4208900,756	1041	498699,528	4209017,555
942	497376,824	4208522,488	992	497076,875	4208919,294	1042	498725,665	4209015,258
943	497348,114	4208560,603	993	497088,237	4208928,264	1043	498727,669	4209007,663
944	497323,345	4208587,917	994	497116,941	4208947,400	1044	498747,956	4209002,891
945	497336,073	4208589,897	995	497115,147	4208961,154	1045	498746,644	4209002,283
946	497357,837	4208593,283	996	497102,589	4208975,506	1046	498743,802	4209000,965
947	497371,391	4208611,621	997	497102,162	4208975,994	1047	498723,476	4208991,538
948	497370,594	4208642,718	998	497106,605	4208978,170	1048	497511,481	4209022,275
949	497337,711	4208679,547	999	497157,096	4208972,230	1049	497514,289	4209021,311
950	497310,894	4208688,066	1000	497186,312	4208963,999	1050	497519,801	4209021,634

**ΠΙΝΑΚΑΣ ΣΥΤΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΕΚΤΑΣΕΩΝ ΠΟΥ ΕΞΑΙΡΟΥΝΤΑΙ ΤΗΣ ΠΙΝ. 9
ΑΝΑΔΑΣΩΣΗΣ**

αα	Χ	Υ	αα	Χ	Υ	αα	Χ	Υ
1051	497533,408	4209020,372	1101	497610,896	4209022,459	1151	498916,472	4209069,965
1052	497545,675	4209013,812	1102	497605,365	4209027,989	1152	498915,018	4209073,192
1053	497565,064	4209001,266	1103	497590,463	4209048,082	1153	498908,520	4209087,609
1054	497585,533	4208979,127	1104	497585,999	4209052,831	1154	498920,303	4209093,386
1055	497606,548	4208957,378	1105	497584,010	4209057,142	1155	498926,264	4209080,104
1056	497619,401	4208945,778	1106	497582,232	4209062,295	1156	498927,149	4209078,256
1057	497623,870	4208945,071	1107	497582,229	4209062,795	1157	498928,570	4209075,292
1058	497657,191	4208925,001	1108	497582,200	4209067,304	1158	498920,757	4209071,852
1059	497657,492	4208920,290	1109	497583,461	4209068,408	1159	498953,802	4209086,401
1060	497660,345	4208918,502	1110	497585,577	4209067,798	1160	498942,402	4209081,382
1061	497665,188	4208918,046	1111	497594,383	4209061,662	1161	498941,154	4209084,104
1062	497668,154	4208915,899	1112	497595,190	4209059,561	1162	498940,064	4209086,479
1063	497674,294	4208914,093	1113	497608,578	4209044,467	1163	498931,679	4209104,957
1064	497677,029	4208913,932	1114	497637,907	4209024,354	1164	498944,026	4209109,951
1065	497656,170	4208861,377	1115	497652,495	4209010,288	1165	498952,746	4209088,944
1066	497632,602	4208827,752	1116	497634,776	4208997,881	1166	498953,802	4209086,401
1067	497512,722	4208883,201	1117	498834,608	4209076,196	1167	498829,299	4209101,200
1068	497453,059	4208919,512	1118	498842,049	4209058,586	1168	498816,695	4209095,322
1069	497447,520	4208911,758	1119	498848,250	4209060,570	1169	498809,750	4209110,865
1070	497465,253	4208949,421	1120	498845,521	4209067,267	1170	498822,317	4209115,164
1071	497464,719	4208949,655	1121	498858,419	4209072,724	1171	498829,299	4209101,200
1072	497441,382	4208959,897	1122	498866,787	4209054,552	1172	499006,226	4209109,483
1073	497433,496	4208961,165	1123	498848,880	4209047,209	1173	498995,696	4209104,846
1074	497424,685	4208962,582	1124	498832,300	4209045,343	1174	498960,153	4209089,197
1075	497347,822	4208978,300	1125	498828,189	4209059,861	1175	498959,183	4209091,631
1076	497355,604	4208998,037	1126	498824,935	4209058,834	1176	498950,794	4209112,689
1077	497356,208	4209002,686	1127	498824,261	4209060,594	1177	498959,778	4209116,323
1078	497364,727	4209029,325	1128	498820,471	4209070,491	1178	498963,498	4209108,882
1079	497365,095	4209030,475	1129	498834,608	4209076,196	1179	498976,706	4209115,765
1080	497369,667	4209031,342	1130	497734,594	4209078,993	1180	498973,098	4209125,581
1081	497370,831	4209031,563	1131	497738,524	4209064,006	1181	498968,707	4209137,529
1082	497385,599	4209060,674	1132	497738,901	4209057,803	1182	498965,545	4209144,970
1083	497386,185	4209061,830	1133	497736,783	4209056,289	1183	498960,010	4209151,873
1084	497391,503	4209063,002	1134	497731,337	4209056,895	1184	498952,687	4209161,007
1085	497407,529	4209062,989	1135	497727,553	4209058,937	1185	498955,941	4209160,344
1086	497429,756	4209059,506	1136	497726,263	4209059,862	1186	499000,626	4209120,090
1087	497444,641	4209056,090	1137	497712,270	4209069,902	1187	499001,972	4209117,541
1088	497472,207	4209047,171	1138	497711,137	4209069,371	1188	499005,452	4209110,949
1089	497501,114	4209025,834	1139	497705,667	4209066,809	1189	499006,226	4209109,483
1090	497507,258	4209023,725	1140	497705,068	4209072,300	1190	499817,290	4209151,338
1091	497511,481	4209022,275	1141	497705,220	4209072,584	1191	499797,843	4209145,013
1092	498893,591	4209065,545	1142	497708,191	4209078,133	1192	499795,041	4209166,525
1093	498873,958	4209057,493	1143	497708,842	4209083,581	1193	499794,011	4209170,198
1094	498876,029	4209058,586	1144	497710,380	4209088,283	1194	499806,272	4209171,291
1095	498893,233	4209066,352	1145	497718,050	4209089,999	1195	499814,138	4209159,002
1096	498893,591	4209065,545	1146	497727,968	4209091,003	1196	499817,290	4209151,338
1097	497634,776	4208997,881	1147	497733,187	4209091,531	1197	499336,979	4209186,892
1098	497631,640	4208997,097	1148	497734,970	4209084,816	1198	499337,388	4209161,209
1099	497629,977	4208999,016	1149	497734,594	4209078,993	1199	499334,762	4209161,263
1100	497622,500	4209008,203	1150	498920,757	4209071,852	1200	499323,786	4209182,892

**ΠΙΝΑΚΑΣ ΣΥΓΓΡΑΜΜΕΝΩΝ ΚΟΡΥΦΩΝ ΕΚΤΑΣΕΩΝ ΠΟΥ ΕΞΑΙΡΟΥΝΤΑΙ ΤΗΣ ΠΙΝ. 9
ΑΝΑΔΑΣΩΣΗΣ**

αα	Χ	Υ	αα	Χ	Υ	αα	Χ	Υ
1201	499323,840	4209184,729	1251	500130,253	4208895,570	1301	499743,185	4208967,473
1202	499327,456	4209192,841	1252	500129,324	4208895,290	1302	499736,873	4208999,053
1203	499336,979	4209186,892	1253	500118,447	4208892,021	1303	499720,733	4208996,986
1204	499749,275	4209245,165	1254	500096,115	4208886,825	1304	499721,478	4208989,098
1205	499750,754	4209228,923	1255	500058,789	4208878,144	1305	499717,542	4208988,539
1206	499762,765	4209229,929	1256	500037,971	4208872,200	1306	499692,621	4208985,174
1207	499766,160	4209205,755	1257	500003,740	4208863,120	1307	499685,460	4209011,397
1208	499754,749	4209203,294	1258	500006,098	4208869,192	1308	499683,002	4209029,143
1209	499752,330	4209201,373	1259	499986,269	4208879,934	1309	499685,411	4209029,460
1210	499750,970	4209195,493	1260	499979,142	4208883,794	1310	499713,078	4209033,102
1211	499753,366	4209145,884	1261	499966,188	4208890,813	1311	499722,236	4209034,308
1212	499759,690	4209145,271	1262	499951,109	4208857,178	1312	499732,664	4209035,363
1213	499776,032	4209143,687	1263	499945,951	4208845,674	1313	499740,647	4209059,814
1214	499781,346	4209111,521	1264	499942,223	4208837,357	1314	499772,262	4209051,597
1215	499764,307	4209109,716	1265	499941,463	4208835,662	1315	499772,664	4209051,493
1216	499762,339	4209120,294	1266	499937,097	4208825,032	1316	499773,045	4209047,414
1217	499759,936	4209138,460	1267	499906,247	4208970,016	1317	499774,777	4209028,913
1218	499741,429	4209136,191	1268	499860,385	4208958,701	1318	499776,450	4209029,235
1219	499739,964	4209142,897	1269	499883,680	4208835,350	1319	499782,543	4209030,404
1220	499739,802	4209143,639	1270	499869,447	4208838,507	1320	499788,255	4209032,395
1221	499736,032	4209150,777	1271	499849,343	4208841,779	1321	499791,837	4209035,549
1222	499717,053	4209148,352	1272	499832,036	4208842,271	1322	499798,755	4209043,772
1223	499717,627	4209143,327	1273	499798,960	4208843,215	1323	499816,311	4209075,114
1224	499720,789	4209115,635	1274	499797,983	4208854,739	1324	499819,354	4209079,423
1225	499700,819	4209113,343	1275	499790,891	4208860,493	1325	499833,387	4209094,470
1226	499690,715	4209172,208	1276	499779,332	4208866,916	1326	499846,056	4209107,360
1227	499687,150	4209192,976	1277	499769,315	4208871,282	1327	499848,413	4209110,391
1228	499703,240	4209194,997	1278	499765,121	4208872,191	1328	499849,219	4209111,428
1229	499701,080	4209238,706	1279	499768,482	4208854,636	1329	499848,705	4209112,276
1230	499749,275	4209245,165	1280	499770,513	4208844,024	1330	499827,874	4209146,667
1231	500040,204	4209004,497	1281	499759,545	4208844,337	1331	499814,543	4209168,664
1232	500032,477	4209001,881	1282	499749,843	4208837,731	1332	499805,979	4209180,367
1233	500032,469	4209001,844	1283	499745,691	4208834,904	1333	499799,341	4209193,063
1234	499972,606	4208989,340	1284	499743,472	4208847,151	1334	499796,594	4209194,916
1235	499961,814	4208987,230	1285	499719,248	4208844,867	1335	499790,161	4209203,323
1236	499966,275	4208960,240	1286	499715,668	4208866,880	1336	499788,072	4209211,126
1237	499993,184	4208966,956	1287	499750,921	4208873,631	1337	499788,838	4209216,580
1238	500037,234	4208977,508	1288	499740,083	4208877,847	1338	499792,961	4209226,033
1239	500032,118	4209000,101	1289	499735,174	4208881,959	1339	499795,562	4209227,119
1240	500032,469	4209001,844	1290	499733,442	4208885,924	1340	499801,288	4209227,031
1241	500040,554	4209003,532	1291	499731,569	4208891,959	1341	499806,924	4209243,390
1242	500040,204	4209004,497	1292	499729,110	4208899,885	1342	499807,107	4209269,592
1243	500058,964	4209010,848	1293	499715,203	4208897,403	1343	499820,031	4209270,520
1244	500067,341	4209005,674	1294	499710,051	4208896,484	1344	499826,714	4209249,868
1245	500076,196	4208990,555	1295	499709,965	4208896,920	1345	499827,005	4209242,878
1246	500090,506	4208950,347	1296	499706,954	4208912,045	1346	499819,574	4209236,325
1247	500048,428	4208938,610	1297	499724,248	4208914,694	1347	499825,840	4209212,733
1248	500056,046	4208908,083	1298	499735,366	4208915,726	1348	499860,202	4209201,140
1249	500113,927	4208923,480	1299	499726,699	4208957,489	1349	499871,323	4209176,867
1250	500136,743	4208897,521	1300	499725,462	4208964,641	1350	499864,048	4209164,326

**ΠΙΝΑΚΑΣ ΣΥΝΤΗΤΗΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΕΚΤΑΣΕΩΝ ΠΟΥ ΕΞΑΙΡΟΥΝΤΑΙ ΤΗΣ ΠΙΝ. 9
ΑΝΑΔΑΣΩΣΗΣ**

αα	Χ	Υ	αα	Χ	Υ	αα	Χ	Υ
1351	499868,616	4209148,902	1401	498862,305	4209138,305	1451	498880,028	4209276,617
1352	499876,215	4209146,866	1402	498867,937	4209154,386	1452	498877,956	4209262,944
1353	499884,259	4209131,924	1403	498886,468	4209157,928	1453	498872,689	4209247,244
1354	499884,741	4209131,030	1404	498898,332	4209156,751	1454	498865,375	4209241,926
1355	499895,766	4209105,333	1405	498908,944	4209165,931	1455	499421,942	4209262,006
1356	499894,532	4209095,446	1406	498914,187	4209180,838	1456	499422,961	4209244,029
1357	499927,152	4209094,181	1407	498922,497	4209192,472	1457	499431,389	4209250,560
1358	499928,412	4209099,314	1408	498933,577	4209196,674	1458	499432,212	4209251,197
1359	499938,551	4209096,792	1409	498939,149	4209186,704	1459	499432,328	4209248,628
1360	499954,791	4209080,633	1410	498936,043	4209189,538	1460	499432,482	4209245,225
1361	499968,301	4209072,062	1411	498934,023	4209189,665	1461	499431,065	4209237,910
1362	499999,939	4209059,233	1412	498932,307	4209188,831	1462	499426,956	4209226,584
1363	500004,701	4209040,977	1413	498930,263	4209185,596	1463	499417,601	4209210,145
1364	500025,262	4209045,668	1414	498926,542	4209175,882	1464	499413,289	4209203,303
1365	500040,204	4209004,497	1415	498925,833	4209170,840	1465	499413,141	4209203,067
1366	499894,974	4209087,107	1416	498931,062	4209162,889	1466	499411,415	4209202,283
1367	499887,036	4209096,745	1417	498929,795	4209148,224	1467	499407,689	4209200,589
1368	499876,454	4209098,257	1418	498922,106	4209145,496	1468	499411,519	4209167,747
1369	499854,532	4209099,959	1419	498919,874	4209129,126	1469	499411,710	4209166,108
1370	499851,509	4209072,179	1420	498909,705	4209123,670	1470	499413,527	4209150,528
1371	499853,777	4209069,910	1421	498901,768	4209131,110	1471	499408,330	4209129,872
1372	499858,501	4209070,478	1422	498890,607	4209129,126	1472	499401,387	4209105,402
1373	499881,179	4209075,581	1423	498886,638	4209126,398	1473	499401,596	4209091,222
1374	499894,974	4209087,107	1424	498877,062	4209139,354	1474	499401,583	4209091,175
1375	499890,706	4209104,253	1425	498865,264	4209133,366	1475	499399,231	4209082,684
1376	499879,466	4209128,912	1426	498863,619	4209133,004	1476	499396,957	4209078,807
1377	499878,930	4209128,696	1427	498850,045	4209130,019	1477	499396,734	4209078,428
1378	499872,607	4209126,157	1428	498860,182	4209109,294	1478	499387,362	4209074,463
1379	499879,027	4209115,056	1429	498862,911	4209110,286	1479	499381,763	4209074,281
1380	499882,485	4209107,496	1430	498866,879	4209102,597	1480	499377,141	4209075,983
1381	499884,266	4209100,174	1431	498852,990	4209096,396	1481	499373,555	4209080,965
1382	499891,644	4209102,196	1432	498842,076	4209117,231	1482	499374,261	4209090,753
1383	499890,706	4209104,253	1433	498847,533	4209119,215	1483	499374,464	4209093,573
1384	499847,681	4209145,268	1434	498844,057	4209128,702	1484	499376,289	4209099,531
1385	499845,605	4209155,566	1435	498823,847	4209124,258	1485	499376,348	4209100,149
1386	499838,469	4209154,917	1436	498762,425	4209105,285	1486	499377,565	4209112,812
1387	499839,828	4209144,964	1437	498763,336	4209110,460	1487	499377,626	4209152,027
1388	499847,681	4209145,268	1438	498778,652	4209117,901	1488	499373,876	4209151,980
1389	499754,975	4208956,205	1439	498808,979	4209123,269	1489	499367,896	4209149,219
1390	499759,045	4208927,062	1440	498814,834	4209132,602	1490	499364,853	4209149,571
1391	499778,798	4208931,797	1441	498816,190	4209150,015	1491	499365,633	4209155,851
1392	499833,765	4208940,959	1442	498818,262	4209165,025	1492	499366,907	4209161,647
1393	499834,248	4208941,039	1443	498825,831	4209178,270	1493	499367,800	4209165,714
1394	499826,832	4208965,980	1444	498834,858	4209212,099	1494	499370,104	4209196,540
1395	499754,975	4208956,205	1445	498790,213	4209230,204	1495	499371,829	4209204,264
1396	498865,375	4209241,926	1446	498791,542	4209261,873	1496	499372,060	4209204,344
1397	498858,911	4209221,134	1447	498793,194	4209262,146	1497	499380,408	4209238,862
1398	498857,238	4209221,669	1448	498866,642	4209274,278	1498	499380,748	4209234,941
1399	498822,748	4209127,798	1449	498875,547	4209275,982	1499	499383,059	4209208,285
1400	498827,189	4209129,170	1450	498878,914	4209276,459	1500	499386,676	4209211,183

**ΠΙΝΑΚΑΣ ΣΥΓΓΡΑΜΜΕΝΩΝ ΚΟΡΥΦΩΝ ΕΚΤΑΣΕΩΝ ΠΟΥ ΕΞΑΙΡΟΥΝΤΑΙ ΤΗΣ ΠΙΝ. 9
ΑΝΑΔΑΣΩΣΗΣ**

αα	Χ	Υ	αα	Χ	Υ	αα	Χ	Υ
1501	499402,772	4209224,079	1551	499579,189	4209308,333	1601	499811,285	4209306,876
1502	499403,902	4209224,984	1552	499581,426	4209261,025	1602	499813,332	4209320,966
1503	499403,522	4209226,552	1553	499592,778	4209260,718	1603	499814,897	4209344,254
1504	499396,104	4209257,178	1554	499592,667	4209267,868	1604	499805,929	4209348,922
1505	499401,266	4209275,601	1555	499581,542	4209267,999	1605	499796,090	4209352,309
1506	499404,023	4209281,790	1556	499581,426	4209261,025	1606	499789,061	4209353,138
1507	499407,637	4209283,434	1557	498624,218	4209308,596	1607	499782,991	4209351,543
1508	499409,858	4209284,444	1558	498625,455	4209282,755	1608	499777,740	4209342,470
1509	499415,152	4209284,184	1559	498602,561	4209278,570	1609	499770,373	4209337,361
1510	499420,632	4209283,212	1560	498598,821	4209292,006	1610	499762,382	4209333,844
1511	499421,158	4209275,175	1561	498568,187	4209286,468	1611	499754,716	4209332,826
1512	499421,443	4209270,807	1562	498565,463	4209294,168	1612	499743,024	4209333,340
1513	499421,942	4209262,006	1563	498563,812	4209303,097	1613	499739,811	4209335,507
1514	498846,010	4209282,675	1564	498563,255	4209306,108	1614	499734,697	4209343,365
1515	498841,767	4209282,056	1565	498577,432	4209319,447	1615	499731,279	4209352,461
1516	498841,093	4209286,836	1566	498587,840	4209327,555	1616	499729,192	4209362,137
1517	498845,449	4209287,547	1567	498594,086	4209328,057	1617	499732,063	4209366,766
1518	498846,010	4209282,675	1568	498605,384	4209330,953	1618	499735,453	4209366,723
1519	499660,542	4209297,273	1569	498608,823	4209331,156	1619	499737,630	4209365,197
1520	499654,806	4209296,778	1570	498609,529	4209331,238	1620	499741,335	4209364,640
1521	499653,725	4209298,172	1571	498629,082	4209333,490	1621	499746,567	4209364,640
1522	499653,555	4209298,391	1572	498631,288	4209324,403	1622	499751,073	4209367,749
1523	499653,512	4209298,924	1573	498631,261	4209318,621	1623	499754,313	4209372,934
1524	499652,438	4209312,263	1574	498631,235	4209312,620	1624	499752,750	4209384,377
1525	499652,026	4209315,608	1575	498631,539	4209309,716	1625	499753,883	4209389,822
1526	499651,967	4209316,662	1576	498624,218	4209308,596	1626	499756,732	4209392,962
1527	499677,970	4209318,896	1577	499675,769	4209339,740	1627	499760,166	4209394,637
1528	499680,666	4209299,009	1578	499650,216	4209337,032	1628	499764,061	4209393,591
1529	499671,241	4209298,196	1579	499649,112	4209337,977	1629	499771,281	4209390,656
1530	499660,542	4209297,273	1580	499648,710	4209340,537	1630	499795,963	4209379,451
1531	499615,499	4209308,943	1581	499648,413	4209343,352	1631	499802,123	4209378,816
1532	499619,947	4209308,328	1582	499647,810	4209349,060	1632	499808,677	4209378,816
1533	499626,286	4209305,441	1583	499647,033	4209356,423	1633	499815,347	4209381,448
1534	499629,366	4209300,925	1584	499646,733	4209359,963	1634	499822,448	4209388,301
1535	499629,489	4209298,021	1585	499673,014	4209362,102	1635	499825,000	4209392,548
1536	499615,160	4209296,900	1586	499675,769	4209339,740	1636	499829,657	4209405,623
1537	499594,039	4209295,171	1587	499836,558	4209397,239	1637	499833,116	4209408,656
1538	499596,907	4209259,647	1588	499829,415	4209372,897	1638	499838,586	4209411,869
1539	499580,235	4209259,321	1589	499825,089	4209353,668	1639	499844,505	4209413,796
1540	499579,080	4209272,850	1590	499824,416	4209354,115	1640	499854,921	4209416,194
1541	499578,256	4209272,778	1591	499814,788	4209356,167	1641	499836,558	4209397,239
1542	499575,052	4209272,499	1592	499814,378	4209355,013	1642	499476,483	4209445,136
1543	499572,503	4209299,961	1593	499810,685	4209356,209	1643	499476,623	4209436,039
1544	499570,532	4209321,196	1594	499810,019	4209353,925	1644	499477,242	4209427,735
1545	499614,098	4209324,344	1595	499821,075	4209350,381	1645	499477,382	4209425,863
1546	499615,499	4209308,943	1596	499823,996	4209348,809	1646	499473,917	4209426,297
1547	499579,189	4209308,333	1597	499823,919	4209348,463	1647	499460,875	4209425,636
1548	499579,562	4209296,129	1598	499823,336	4209336,376	1648	499453,302	4209423,084
1549	499588,598	4209296,766	1599	499821,733	4209328,949	1649	499453,095	4209423,014
1550	499588,410	4209308,630	1600	499816,930	4209306,790	1650	499453,593	4209418,727

**ΠΙΝΑΚΑΣ ΣΥΝΤΗΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΕΚΤΑΣΕΩΝ ΠΟΥ ΕΞΑΙΡΟΥΝΤΑΙ ΤΗΣ ΠΙΝ. 9
ΑΝΑΔΑΣΩΣΗΣ**

αα	Χ	Υ	αα	Χ	Υ	αα	Χ	Υ
1651	499453,646	4209418,269	1701	499276,820	4209445,300	1751	498954,907	4209316,004
1652	499452,896	4209398,569	1702	499273,553	4209425,920	1752	498924,580	4209326,541
1653	499450,361	4209389,697	1703	499271,802	4209415,066	1753	498899,181	4209323,641
1654	499449,226	4209383,039	1704	499267,775	4209403,511	1754	498897,487	4209321,796
1655	499449,093	4209382,261	1705	499263,574	4209400,885	1755	498897,536	4209315,160
1656	499449,687	4209377,442	1706	499255,171	4209400,535	1756	498900,672	4209311,367
1657	499458,563	4209371,593	1707	499239,941	4209400,349	1757	498904,157	4209304,937
1658	499465,513	4209366,659	1708	499542,361	4209449,726	1758	498905,421	4209297,758
1659	499460,906	4209363,649	1709	499535,149	4209449,596	1759	498876,481	4209298,840
1660	499450,850	4209355,072	1710	499534,057	4209467,472	1760	498840,760	4209293,265
1661	499442,861	4209346,284	1711	499533,916	4209474,720	1761	498837,551	4209312,268
1662	499438,046	4209340,988	1712	499553,089	4209475,526	1762	498858,142	4209315,484
1663	499437,907	4209341,310	1713	499554,562	4209457,330	1763	498857,581	4209317,911
1664	499435,835	4209346,084	1714	499554,670	4209456,691	1764	498769,296	4209305,727
1665	499435,567	4209349,763	1715	499555,486	4209451,829	1765	498766,424	4209306,436
1666	499428,941	4209355,839	1716	499555,797	4209449,981	1766	498763,793	4209309,758
1667	499427,502	4209359,714	1717	499543,787	4209449,762	1767	498765,982	4209310,343
1668	499426,044	4209371,056	1718	499543,779	4209449,752	1768	498762,807	4209329,790
1669	499426,141	4209372,154	1719	499542,361	4209449,726	1769	498741,252	4209326,472
1670	499426,435	4209375,479	1720	498869,041	4209485,597	1770	498727,475	4209324,363
1671	499427,190	4209384,015	1721	498918,809	4209463,107	1771	498711,059	4209321,793
1672	499429,875	4209397,018	1722	498917,181	4209458,836	1772	498711,282	4209337,870
1673	499429,796	4209398,486	1723	498919,353	4209457,591	1773	498710,624	4209342,009
1674	499429,546	4209403,101	1724	498922,255	4209452,929	1774	498704,424	4209380,980
1675	499426,963	4209405,292	1725	498922,220	4209450,210	1775	498700,038	4209394,585
1676	499423,844	4209412,571	1726	498927,685	4209451,481	1776	498696,797	4209388,029
1677	499417,948	4209417,523	1727	498934,802	4209422,335	1777	498692,379	4209379,091
1678	499414,681	4209421,692	1728	498941,195	4209423,690	1778	498691,233	4209376,771
1679	499414,824	4209423,364	1729	498954,069	4209424,476	1779	498672,904	4209392,653
1680	499415,177	4209427,484	1730	498968,079	4209425,840	1780	498717,720	4209434,863
1681	499418,675	4209433,737	1731	498992,420	4209428,803	1781	498735,145	4209450,571
1682	499419,144	4209434,574	1732	499002,157	4209429,544	1782	498774,005	4209484,017
1683	499423,353	4209438,469	1733	499019,619	4209433,015	1783	498796,660	4209442,437
1684	499423,805	4209438,887	1734	499034,860	4209436,032	1784	498813,587	4209411,369
1685	499430,987	4209440,372	1735	499079,627	4209439,683	1785	498839,225	4209412,109
1686	499443,081	4209439,141	1736	499084,866	4209408,885	1786	498846,434	4209370,616
1687	499455,949	4209442,490	1737	499089,787	4209387,137	1787	498864,830	4209372,107
1688	499460,032	4209443,553	1738	499089,472	4209362,026	1788	498869,552	4209338,809
1689	499464,688	4209442,618	1739	499085,426	4209364,890	1789	498924,490	4209346,761
1690	499465,052	4209442,545	1740	499076,188	4209357,821	1790	498926,976	4209353,466
1691	499468,362	4209443,379	1741	499061,900	4209343,533	1791	498933,935	4209361,916
1692	499468,670	4209440,040	1742	499062,429	4209332,950	1792	498937,665	4209366,389
1693	499476,483	4209445,136	1743	499043,874	4209328,935	1793	498937,632	4209371,388
1694	499239,941	4209400,349	1744	499019,153	4209320,663	1794	498936,972	4209374,866
1695	499235,327	4209396,273	1745	499007,360	4209319,987	1795	498935,369	4209377,692
1696	499234,651	4209402,065	1746	498997,347	4209319,743	1796	498924,609	4209378,960
1697	499246,106	4209416,921	1747	498979,403	4209316,680	1797	498918,901	4209379,580
1698	499255,557	4209429,162	1748	498972,704	4209309,821	1798	498913,666	4209386,959
1699	499267,724	4209440,862	1749	498967,848	4209311,508	1799	498910,922	4209405,502
1700	499272,953	4209444,248	1750	498965,251	4209312,410	1800	498909,945	4209412,104

**ΠΙΝΑΚΑΣ ΣΥΓΓΡΑΜΜΕΝΩΝ ΚΟΡΥΦΩΝ ΕΚΤΑΣΕΩΝ ΠΟΥ ΕΞΑΙΡΟΥΝΤΑΙ ΤΗΣ ΠΙΝ. 9
ΑΝΑΔΑΣΩΣΗΣ**

αα	Χ	Υ	αα	Χ	Υ	αα	Χ	Υ
1801	498908,328	4209413,895	1851	498999,925	4209541,576	1901	498599,916	4209506,839
1802	498907,455	4209414,863	1852	499025,861	4209535,092	1902	498571,842	4209507,833
1803	498904,693	4209413,681	1853	499052,599	4209528,035	1903	498502,929	4209512,626
1804	498893,038	4209408,689	1854	499045,064	4209501,242	1904	498493,171	4209516,751
1805	498878,205	4209402,338	1855	499066,415	4209499,567	1905	498489,417	4209524,813
1806	498878,717	4209397,183	1856	499165,633	4209546,662	1906	498493,921	4209532,501
1807	498857,487	4209394,350	1857	499166,393	4209533,401	1907	498540,876	4209557,606
1808	498853,400	4209414,998	1858	499152,853	4209528,519	1908	498543,799	4209564,075
1809	498868,491	4209417,658	1859	499153,543	4209516,441	1909	498543,361	4209557,519
1810	498876,536	4209419,076	1860	499166,672	4209511,778	1910	498555,815	4209550,551
1811	498878,023	4209422,052	1861	499167,130	4209500,959	1911	498562,225	4209547,863
1812	498878,887	4209430,663	1862	499155,869	4209496,096	1912	498572,977	4209546,209
1813	498881,218	4209433,709	1863	499154,875	4209483,974	1913	499185,417	4209569,786
1814	498884,415	4209442,636	1864	499145,561	4209485,244	1914	499174,733	4209563,237
1815	498892,058	4209453,822	1865	499144,957	4209496,706	1915	499165,633	4209546,662
1816	498900,389	4209464,142	1866	499140,682	4209497,887	1916	499164,271	4209570,408
1817	498901,274	4209466,784	1867	499137,807	4209533,590	1917	499184,762	4209578,049
1818	498893,439	4209470,346	1868	499137,611	4209536,024	1918	499185,417	4209569,786
1819	498889,759	4209472,150	1869	499159,106	4209534,773	1919	499185,417	4209569,786
1820	498883,296	4209476,389	1870	499165,633	4209546,662	1920	499192,034	4209573,841
1821	498872,659	4209479,572	1871	498572,977	4209546,209	1921	499191,052	4209583,917
1822	498871,625	4209476,465	1872	498589,663	4209540,507	1922	499202,693	4209593,534
1823	498862,471	4209475,866	1873	498626,999	4209549,484	1923	499216,901	4209544,318
1824	498862,215	4209485,650	1874	498629,871	4209550,250	1924	499218,798	4209513,819
1825	498869,041	4209485,597	1875	498631,973	4209550,811	1925	499205,463	4209494,558
1826	498971,250	4209325,263	1876	498655,580	4209555,143	1926	499191,493	4209490,113
1827	498971,299	4209324,977	1877	498662,296	4209552,973	1927	499189,609	4209516,966
1828	498971,227	4209325,751	1878	498674,842	4209553,474	1928	499185,417	4209569,786
1829	498971,250	4209325,263	1879	498704,675	4209555,139	1929	499344,458	4209635,541
1830	498842,098	4209507,887	1880	498754,512	4209554,471	1930	499346,509	4209636,064
1831	498830,902	4209515,328	1881	498759,006	4209553,702	1931	499353,256	4209631,534
1832	498831,186	4209515,134	1882	498770,868	4209551,673	1932	499398,158	4209640,170
1833	498842,098	4209507,887	1883	498779,596	4209550,180	1933	499401,322	4209629,945
1834	498842,126	4209507,697	1884	498815,280	4209533,415	1934	499409,173	4209629,402
1835	498843,078	4209501,155	1885	498817,486	4209532,379	1935	499415,393	4209628,971
1836	498827,142	4209505,796	1886	498811,498	4209528,521	1936	499411,213	4209617,578
1837	498813,190	4209512,752	1887	498798,437	4209520,107	1937	499414,169	4209612,337
1838	498824,842	4209519,448	1888	498797,096	4209520,776	1938	499426,012	4209612,647
1839	498834,070	4209525,230	1889	498797,033	4209520,807	1939	499427,329	4209604,065
1840	498843,811	4209531,921	1890	498785,518	4209526,549	1940	499430,406	4209584,006
1841	498846,751	4209519,490	1891	498783,764	4209527,423	1941	499427,986	4209583,714
1842	498841,306	4209513,328	1892	498756,948	4209534,082	1942	499428,119	4209582,513
1843	498842,098	4209507,887	1893	498750,169	4209535,765	1943	499430,370	4209561,770
1844	499066,415	4209499,567	1894	498730,137	4209540,739	1944	499433,764	4209562,115
1845	499014,072	4209489,216	1895	498712,374	4209540,917	1945	499435,757	4209549,128
1846	499011,359	4209490,790	1896	498698,716	4209541,053	1946	499431,556	4209548,294
1847	499008,456	4209501,648	1897	498628,234	4209528,635	1947	499435,775	4209531,033
1848	499002,996	4209504,720	1898	498617,091	4209526,672	1948	499422,090	4209529,890
1849	499005,044	4209515,299	1899	498605,924	4209522,537	1949	499416,630	4209529,239
1850	498992,417	4209518,029	1900	498601,215	4209519,398	1950	499417,237	4209523,003

**ΠΙΝΑΚΑΣ ΣΥΤΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΕΚΤΑΣΕΩΝ ΠΟΥ ΕΞΑΙΡΟΥΝΤΑΙ ΤΗΣ ΠΙΝ. 9
ΑΝΑΔΑΣΩΣΗΣ**

αα	Χ	Υ	αα	Χ	Υ	αα	Χ	Υ
1951	499420,612	4209489,749	2001	495220,990	4209626,824	2051	499241,147	4209688,253
1952	499421,608	4209470,493	2002	495271,081	4209650,967	2052	499242,865	4209687,918
1953	499420,790	4209469,280	2003	495294,494	4209614,487	2053	499261,893	4209684,213
1954	499414,406	4209468,506	2004	495324,985	4209568,205	2054	499264,586	4209684,921
1955	499404,790	4209467,340	2005	495288,504	4209550,782	2055	499309,025	4209696,604
1956	499399,747	4209467,141	2006	495285,718	4209549,340	2056	499320,266	4209652,559
1957	499398,071	4209467,459	2007	495272,714	4209542,615	2057	499339,725	4209656,767
1958	499389,365	4209499,129	2008	495230,165	4209524,594	2058	499344,458	4209635,541
1959	499390,529	4209528,624	2009	495228,107	4209530,878	2059	499276,257	4209629,715
1960	499389,980	4209530,298	2010	495225,756	4209542,811	2060	499281,434	4209601,078
1961	499388,938	4209530,940	2011	495224,454	4209549,422	2061	499276,268	4209629,718
1962	499387,765	4209530,587	2012	495224,016	4209551,641	2062	499276,257	4209629,715
1963	499383,515	4209530,160	2013	495228,108	4209555,477	2063	499226,529	4209617,872
1964	499378,951	4209530,339	2014	495234,654	4209561,614	2064	499213,682	4209602,612
1965	499378,234	4209539,597	2015	495234,987	4209571,919	2065	499202,693	4209593,534
1966	499375,487	4209541,232	2016	495239,585	4209578,654	2066	499191,658	4209634,248
1967	499375,667	4209550,388	2017	495240,817	4209580,459	2067	499184,295	4209633,723
1968	499376,008	4209560,494	2018	495239,488	4209588,437	2068	499174,303	4209659,492
1969	499384,118	4209560,753	2019	495239,948	4209602,706	2069	499173,777	4209672,640
1970	499392,665	4209573,324	2020	495231,613	4209614,877	2070	499182,191	4209687,891
1971	499414,045	4209581,053	2021	495225,629	4209621,902	2071	499192,709	4209694,728
1972	499423,351	4209581,472	2022	495229,156	4209621,020	2072	499207,435	4209697,883
1973	499422,891	4209583,332	2023	495271,081	4209650,967	2073	499210,064	4209691,046
1974	499417,010	4209602,887	2024	499053,190	4209618,312	2074	499217,953	4209655,811
1975	499385,309	4209596,905	2025	499053,018	4209560,690	2075	499220,582	4209643,189
1976	499369,475	4209584,057	2026	499030,306	4209564,485	2076	499226,529	4209617,872
1977	499363,784	4209579,033	2027	499020,508	4209557,643	2077	498633,753	4209712,896
1978	499356,980	4209570,620	2028	499006,805	4209563,190	2078	498721,072	4209670,031
1979	499355,719	4209566,663	2029	499012,665	4209633,832	2079	498721,617	4209671,341
1980	499350,709	4209561,340	2030	499022,221	4209658,062	2080	498783,974	4209640,681
1981	499340,793	4209553,007	2031	499036,895	4209649,871	2081	498785,682	4209639,841
1982	499334,657	4209555,356	2032	499038,657	4209619,051	2082	498803,580	4209631,040
1983	499334,487	4209564,581	2033	499053,190	4209618,312	2083	498812,996	4209650,510
1984	499339,573	4209564,682	2034	499018,694	4209588,671	2084	498843,899	4209645,641
1985	499340,203	4209567,077	2035	499036,440	4209583,211	2085	498835,433	4209631,883
1986	499340,910	4209569,770	2036	499043,948	4209603,345	2086	498836,784	4209631,759
1987	499344,196	4209583,344	2037	499025,519	4209608,464	2087	498832,912	4209622,724
1988	499353,910	4209593,159	2038	499018,694	4209588,671	2088	498821,872	4209613,692
1989	499344,458	4209635,541	2039	499344,458	4209635,541	2089	498817,858	4209602,150
1990	495220,990	4209626,824	2040	499314,817	4209627,977	2090	498814,902	4209597,894
1991	495222,033	4209624,158	2041	499297,652	4209599,443	2091	498805,313	4209584,085
1992	495211,336	4209625,848	2042	499284,496	4209600,684	2092	498795,276	4209574,049
1993	495198,090	4209633,417	2043	499297,684	4209554,144	2093	498760,711	4209588,212
1994	495187,764	4209636,154	2044	499287,402	4209550,548	2094	498692,405	4209616,201
1995	495187,810	4209636,174	2045	499278,317	4209544,597	2095	498665,809	4209571,038
1996	495190,159	4209639,699	2046	499256,312	4209530,183	2096	498656,843	4209575,211
1997	495190,911	4209642,961	2047	499255,678	4209531,451	2097	498632,674	4209592,331
1998	495193,764	4209643,889	2048	499238,989	4209564,829	2098	498590,493	4209614,197
1999	495207,626	4209646,661	2049	499226,529	4209617,872	2099	498594,728	4209623,985
2000	495211,991	4209631,976	2050	499239,089	4209632,790	2100	498612,965	4209666,139

**ΠΙΝΑΚΑΣ ΣΥΓΓΡΑΜΜΕΝΩΝ ΚΟΡΥΦΩΝ ΕΚΤΑΣΕΩΝ ΠΟΥ ΕΞΑΙΡΟΥΝΤΑΙ ΤΗΣ ΠΙΝ. 9
ΑΝΑΔΑΣΩΣΗΣ**

αα	Χ	Υ	αα	Χ	Υ	αα	Χ	Υ
2101	498622,599	4209687,712	2151	500000,583	4209703,361	2201	499923,900	4209769,578
2102	498633,457	4209712,027	2152	500003,089	4209694,649	2202	499928,010	4209769,835
2103	498633,753	4209712,896	2153	500003,716	4209684,353	2203	499930,044	4209767,004
2104	499749,791	4209717,388	2154	500003,716	4209673,264	2204	499908,626	4209761,448
2105	499759,050	4209703,873	2155	500001,837	4209662,968	2205	499909,006	4209755,679
2106	499773,126	4209688,398	2156	500000,584	4209651,087	2206	499913,604	4209755,530
2107	499771,455	4209683,198	2157	500000,094	4209644,579	2207	499913,844	4209750,364
2108	499775,333	4209676,247	2158	500000,014	4209644,257	2208	499920,365	4209751,986
2109	499777,490	4209651,870	2159	500000,014	4209643,510	2209	499920,064	4209756,431
2110	499788,697	4209653,466	2160	499999,332	4209634,455	2210	499917,571	4209758,624
2111	499792,666	4209664,579	2161	499999,959	4209596,437	2211	499915,406	4209758,683
2112	499799,809	4209659,023	2162	500001,212	4209573,469	2212	499915,257	4209761,446
2113	499799,809	4209638,914	2163	499998,080	4209558,420	2213	499908,626	4209761,448
2114	499804,307	4209598,168	2164	499976,156	4209547,331	2214	499966,642	4209562,877
2115	499807,992	4209569,927	2165	499960,495	4209540,995	2215	499956,390	4209560,322
2116	499812,525	4209520,931	2166	499960,393	4209543,427	2216	499956,526	4209553,625
2117	499818,866	4209501,160	2167	499926,368	4209536,309	2217	499966,946	4209553,742
2118	499821,135	4209497,488	2168	499912,114	4209528,768	2218	499967,896	4209556,077
2119	499795,407	4209495,299	2169	499911,493	4209528,440	2219	499967,497	4209561,202
2120	499791,713	4209494,985	2170	499909,610	4209526,976	2220	499966,642	4209562,877
2121	499783,286	4209494,127	2171	499900,218	4209519,674	2221	499953,790	4209551,789
2122	499782,497	4209494,047	2172	499898,915	4209518,662	2222	499953,552	4209562,614
2123	499782,477	4209494,255	2173	499891,108	4209509,737	2223	499949,054	4209562,515
2124	499763,476	4209693,995	2174	499883,001	4209497,476	2224	499949,674	4209551,662
2125	499752,252	4209693,034	2175	499880,185	4209498,047	2225	499953,790	4209551,789
2126	499749,791	4209717,388	2176	499861,087	4209499,575	2226	499878,832	4209547,785
2127	499749,791	4209717,388	2177	499857,757	4209492,290	2227	499873,114	4209553,133
2128	499747,040	4209721,891	2178	499856,225	4209477,554	2228	499871,474	4209546,624
2129	499745,490	4209724,523	2179	499854,911	4209475,412	2229	499869,606	4209543,431
2130	499745,810	4209727,285	2180	499851,976	4209474,145	2230	499872,369	4209539,825
2131	499746,538	4209733,565	2181	499848,091	4209474,418	2231	499878,832	4209547,785
2132	499747,789	4209727,347	2182	499845,250	4209474,618	2232	499898,029	4209544,456
2133	499749,791	4209717,388	2183	499836,428	4209489,301	2233	499900,047	4209539,607
2134	499930,044	4209767,004	2184	499831,193	4209498,014	2234	499904,946	4209541,832
2135	499930,836	4209763,435	2185	499832,676	4209498,009	2235	499901,544	4209551,014
2136	499946,711	4209765,931	2186	499854,758	4209499,218	2236	499893,308	4209546,977
2137	499962,371	4209764,347	2187	499850,872	4209563,093	2237	499894,537	4209542,992
2138	499973,560	4209766,523	2188	499849,494	4209584,081	2238	499898,029	4209544,456
2139	499975,288	4209766,523	2189	499842,616	4209685,153	2239	499886,524	4209522,420
2140	499978,237	4209764,935	2190	499842,033	4209701,205	2240	499885,516	4209520,048
2141	499980,546	4209761,703	2191	499840,265	4209730,211	2241	499878,813	4209521,115
2142	499985,299	4209747,071	2192	499849,253	4209730,509	2242	499875,905	4209511,570
2143	499985,496	4209745,200	2193	499847,537	4209745,134	2243	499884,627	4209508,485
2144	499986,585	4209743,114	2194	499846,603	4209753,100	2244	499885,952	4209512,639
2145	499989,583	4209733,884	2195	499845,807	4209759,887	2245	499889,395	4209511,478
2146	499988,899	4209732,951	2196	499856,092	4209759,746	2246	499892,045	4209520,048
2147	499987,311	4209728,868	2197	499863,662	4209760,262	2247	499886,524	4209522,420
2148	499988,672	4209724,785	2198	499870,359	4209761,608	2248	499746,538	4209733,565
2149	499992,301	4209719,341	2199	499889,655	4209763,814	2249	499741,399	4209746,427
2150	499995,286	4209717,316	2200	499906,901	4209768,516	2250	499737,728	4209755,006

**ΠΙΝΑΚΑΣ ΣΥΤΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΕΚΤΑΣΕΩΝ ΠΟΥ ΕΞΑΙΡΟΥΝΤΑΙ ΤΗΣ ΠΙΝ. 9
ΑΝΑΔΑΣΩΣΗΣ**

αα	Χ	Υ	αα	Χ	Υ	αα	Χ	Υ
2251	499736,912	4209754,968	2301	499519,004	4209682,852	2351	499561,160	4209801,996
2252	499737,052	4209756,585	2302	499521,279	4209642,238	2352	499566,347	4209807,307
2253	499737,443	4209761,084	2303	499517,489	4209633,457	2353	499575,740	4209811,847
2254	499737,423	4209761,513	2304	499514,840	4209631,819	2354	499578,085	4209811,019
2255	499736,852	4209773,701	2305	499501,701	4209630,211	2355	499578,587	4209808,837
2256	499741,323	4209755,173	2306	499490,740	4209628,870	2356	499558,517	4209794,877
2257	499746,538	4209733,565	2307	499489,065	4209628,261	2357	499560,399	4209785,133
2258	499186,239	4209790,928	2308	499487,903	4209628,865	2358	499570,197	4209790,601
2259	499191,378	4209771,060	2309	499485,789	4209631,974	2359	499567,696	4209795,657
2260	499212,717	4209777,480	2310	499482,549	4209631,890	2360	499558,517	4209794,877
2261	499216,029	4209766,276	2311	499471,713	4209623,096	2361	499574,653	4209782,278
2262	499195,057	4209758,182	2312	499464,211	4209618,247	2362	499575,569	4209776,084
2263	499177,048	4209754,827	2313	499460,570	4209616,711	2363	499580,691	4209776,534
2264	499157,899	4209751,260	2314	499455,929	4209611,810	2364	499579,599	4209783,276
2265	499157,529	4209751,191	2315	499456,160	4209609,470	2365	499574,653	4209782,278
2266	499159,000	4209741,625	2316	499450,152	4209600,420	2366	499548,396	4209755,658
2267	499145,387	4209721,021	2317	499447,786	4209630,415	2367	499550,468	4209740,079
2268	499138,396	4209719,917	2318	499447,678	4209631,779	2368	499562,815	4209742,827
2269	499129,566	4209757,814	2319	499443,734	4209629,862	2369	499571,897	4209744,848
2270	499138,845	4209772,094	2320	499442,304	4209629,434	2370	499570,722	4209753,074
2271	499149,814	4209773,543	2321	499438,253	4209628,220	2371	499569,514	4209761,535
2272	499154,217	4209760,022	2322	499433,049	4209628,109	2372	499564,312	4209760,054
2273	499181,076	4209765,908	2323	499431,024	4209628,556	2373	499548,396	4209755,658
2274	499177,339	4209789,272	2324	499428,830	4209629,041	2374	499276,369	4209812,267
2275	499186,239	4209790,928	2325	499425,069	4209633,841	2375	499282,256	4209787,984
2276	498951,364	4209781,699	2326	499443,078	4209650,985	2376	499277,841	4209786,880
2277	498935,243	4209745,422	2327	499454,680	4209664,492	2377	499283,268	4209762,800
2278	498922,692	4209750,303	2328	499457,536	4209668,562	2378	499254,742	4209758,435
2279	498927,618	4209791,111	2329	499447,093	4209678,240	2379	499248,775	4209777,314
2280	498951,364	4209781,699	2330	499460,015	4209685,365	2380	499237,636	4209776,172
2281	499578,587	4209808,837	2331	499467,134	4209682,248	2381	499235,891	4209782,787
2282	499593,620	4209743,576	2332	499484,862	4209666,855	2382	499219,969	4209780,803
2283	499593,050	4209743,450	2333	499506,171	4209669,834	2383	499216,750	4209793,865
2284	499564,198	4209735,288	2334	499503,191	4209711,648	2384	499231,628	4209798,949
2285	499565,967	4209727,838	2335	499507,536	4209711,695	2385	499228,600	4209810,428
2286	499566,360	4209726,180	2336	499514,494	4209711,771	2386	499213,392	4209807,484
2287	499566,325	4209726,130	2337	499515,974	4209699,362	2387	499211,430	4209820,730
2288	499561,999	4209720,024	2338	499536,951	4209702,670	2388	499265,393	4209829,070
2289	499561,670	4209719,560	2339	499535,927	4209712,004	2389	499268,827	4209812,390
2290	499552,190	4209718,360	2340	499536,249	4209716,330	2390	499276,369	4209812,267
2291	499552,523	4209714,569	2341	499561,259	4209721,621	2391	499375,473	4209829,694
2292	499552,802	4209709,934	2342	499559,161	4209734,872	2392	499382,449	4209823,154
2293	499550,710	4209707,010	2343	499558,764	4209737,380	2393	499388,117	4209802,226
2294	499543,070	4209706,130	2344	499537,436	4209732,292	2394	499383,321	4209793,941
2295	499544,760	4209696,040	2345	499536,167	4209732,033	2395	499374,165	4209792,633
2296	499537,310	4209691,380	2346	499534,258	4209753,498	2396	499371,113	4209797,866
2297	499537,426	4209690,476	2347	499533,985	4209765,774	2397	499367,189	4209795,685
2298	499529,965	4209687,388	2348	499552,178	4209791,523	2398	499370,677	4209782,169
2299	499519,090	4209685,950	2349	499555,438	4209796,137	2399	499382,449	4209781,297
2300	499519,340	4209682,991	2350	499560,094	4209800,904	2400	499387,245	4209759,496

**ΠΙΝΑΚΑΣ ΣΥΓΓΡΑΜΜΕΝΩΝ ΚΟΡΥΦΩΝ ΕΚΤΑΣΕΩΝ ΠΟΥ ΕΞΑΙΡΟΥΝΤΑΙ ΤΗΣ ΠΙΝ. 9
ΑΝΑΔΑΣΩΣΗΣ**

αα	Χ	Υ	αα	Χ	Υ	αα	Χ	Υ
2401	499392,913	4209757,316	2451	499480,828	4209799,245	2501	499050,889	4209681,948
2402	499394,657	4209764,729	2452	499482,461	4209799,653	2502	499050,759	4209690,141
2403	499399,890	4209766,909	2453	499487,204	4209805,125	2503	499054,661	4209698,115
2404	499409,482	4209725,923	2454	499490,487	4209817,162	2504	499057,387	4209725,803
2405	499404,250	4209724,615	2455	499498,147	4209818,257	2505	499056,547	4209741,226
2406	499388,553	4209720,691	2456	499510,550	4209798,559	2506	499053,736	4209742,780
2407	499386,809	4209715,895	2457	499496,664	4209786,810	2507	499050,752	4209744,429
2408	499389,425	4209702,379	2458	499522,327	4209761,699	2508	499047,616	4209791,353
2409	499399,018	4209681,450	2459	499498,044	4209744,039	2509	499047,387	4209794,782
2410	499392,041	4209670,550	2460	499489,992	4209768,387	2510	499049,697	4209795,097
2411	499362,393	4209665,754	2461	499439,409	4209783,804	2511	499059,909	4209796,490
2412	499357,596	4209680,142	2462	499439,086	4209783,902	2512	499059,758	4209798,858
2413	499348,004	4209678,398	2463	499437,936	4209785,474	2513	499056,470	4209850,190
2414	499344,952	4209683,194	2464	499419,580	4209782,773	2514	499055,635	4209860,778
2415	499338,848	4209683,194	2465	499400,950	4209780,033	2515	499100,213	4209868,300
2416	499332,744	4209704,123	2466	499397,168	4209803,872	2516	499100,770	4209856,598
2417	499355,852	4209706,739	2467	499395,877	4209808,581	2517	499091,576	4209853,534
2418	499361,957	4209700,635	2468	499405,069	4209828,278	2518	499090,461	4209809,234
2419	499363,265	4209686,682	2469	499411,205	4209841,427	2519	499070,401	4209805,612
2420	499374,165	4209686,682	2470	499440,747	4209828,206	2520	499069,741	4209799,906
2421	499375,037	4209693,659	2471	499448,172	4209824,884	2521	499069,497	4209797,797
2422	499368,497	4209702,815	2472	499079,249	4209764,478	2522	499070,092	4209785,889
2423	499365,445	4209709,355	2473	499092,108	4209724,651	2523	499077,464	4209785,099
2424	499366,753	4209714,587	2474	499095,646	4209724,976	2524	499082,371	4209765,098
2425	499362,829	4209725,923	2475	499127,224	4209725,785	2525	499079,249	4209764,478
2426	499350,184	4209723,743	2476	499129,735	4209697,741	2526	498928,471	4209896,383
2427	499346,260	4209718,511	2477	499118,434	4209691,880	2527	498931,232	4209871,928
2428	499341,900	4209721,999	2478	499120,108	4209680,579	2528	498917,757	4209875,503
2429	499340,156	4209743,800	2479	499102,233	4209678,321	2529	498913,313	4209843,124
2430	499368,497	4209753,392	2480	499100,109	4209678,053	2530	498922,588	4209837,492
2431	499361,084	4209787,401	2481	499114,064	4209569,297	2531	498918,944	4209802,710
2432	499357,160	4209803,970	2482	499098,692	4209570,520	2532	498916,885	4209797,648
2433	499365,881	4209807,022	2483	499099,603	4209549,134	2533	498901,253	4209803,008
2434	499364,573	4209827,514	2484	499090,957	4209549,134	2534	498877,580	4209734,670
2435	499375,473	4209829,694	2485	499091,412	4209534,118	2535	498875,997	4209730,005
2436	499369,850	4209821,899	2486	499075,031	4209533,208	2536	498869,253	4209731,259
2437	499372,424	4209810,954	2487	499073,666	4209543,674	2537	498830,013	4209730,795
2438	499379,380	4209812,941	2488	499072,697	4209560,233	2538	498818,535	4209672,224
2439	499376,730	4209823,210	2489	499072,694	4209560,271	2539	498778,818	4209690,827
2440	499369,850	4209821,899	2490	499080,485	4209563,009	2540	498748,531	4209705,014
2441	499371,113	4209733,336	2491	499061,364	4209627,791	2541	498773,348	4209764,722
2442	499372,857	4209728,104	2492	499056,247	4209627,830	2542	498664,675	4209808,673
2443	499380,269	4209728,540	2493	499049,460	4209631,326	2543	498663,858	4209809,004
2444	499380,705	4209739,440	2494	499048,512	4209642,191	2544	498671,538	4209835,965
2445	499387,681	4209740,312	2495	499055,470	4209641,689	2545	498683,677	4209880,270
2446	499384,629	4209748,596	2496	499063,044	4209641,766	2546	498684,315	4209880,129
2447	499362,556	4209746,471	2497	499062,277	4209654,564	2547	498736,054	4209868,722
2448	499365,009	4209733,772	2498	499059,317	4209654,564	2548	498741,354	4209859,889
2449	499371,113	4209733,336	2499	499054,598	4209654,564	2549	498772,271	4209853,705
2450	499448,172	4209824,884	2500	499051,271	4209657,891	2550	498771,958	4209844,923

**ΠΙΝΑΚΑΣ ΣΥΤΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΕΚΤΑΣΕΩΝ ΠΟΥ ΕΞΑΙΡΟΥΝΤΑΙ ΤΗΣ ΠΙΝ. 9
ΑΝΑΔΑΣΩΣΗΣ**

αα	Χ	Υ	αα	Χ	Υ	αα	Χ	Υ
2551	498827,481	4209829,358	2601	499481,097	4209893,427	2651	499106,234	4209904,547
2552	498858,103	4209819,328	2602	499480,261	4209906,243	2652	499105,229	4209930,676
2553	498882,837	4209813,642	2603	499472,739	4209905,129	2653	499101,076	4209931,373
2554	498889,794	4209870,618	2604	499471,067	4209909,308	2654	499038,379	4209922,227
2555	498899,069	4209869,293	2605	499453,749	4209907,452	2655	499011,267	4209918,272
2556	498900,812	4209879,999	2606	499454,356	4209895,589	2656	499013,064	4209900,338
2557	498892,578	4209882,183	2607	499473,017	4209896,770	2657	499003,688	4209837,665
2558	498895,733	4209901,116	2608	499473,296	4209892,870	2658	498979,478	4209801,357
2559	498928,471	4209896,383	2609	499481,097	4209893,427	2659	498983,110	4209809,220
2560	498969,961	4209903,107	2610	499281,900	4209970,890	2660	498996,790	4209840,710
2561	498969,144	4209877,273	2611	499283,063	4209959,844	2661	499005,020	4209870,010
2562	498967,323	4209877,292	2612	499302,247	4209961,588	2662	499008,070	4209894,380
2563	498949,234	4209877,481	2613	499309,223	4209925,544	2663	499008,670	4209915,950
2564	498950,553	4209903,107	2614	499328,989	4209903,453	2664	499008,370	4209924,241
2565	498969,961	4209903,107	2615	499374,321	4209904,814	2665	499004,875	4209983,576
2566	499503,386	4209964,752	2616	499375,436	4209888,097	2666	499931,714	4210019,947
2567	499505,336	4209929,089	2617	499362,215	4209885,902	2667	499929,527	4210017,561
2568	499514,809	4209930,204	2618	499362,501	4209872,959	2668	499929,691	4210017,421
2569	499515,366	4209904,014	2619	499309,223	4209867,409	2669	499933,040	4210014,560
2570	499522,053	4209903,735	2620	499306,898	4209875,548	2670	499933,500	4210014,120
2571	499521,496	4209931,040	2621	499316,199	4209877,292	2671	499938,720	4210009,130
2572	499527,625	4209931,040	2622	499310,386	4209904,035	2672	499946,450	4210008,300
2573	499532,362	4209890,641	2623	499297,596	4209902,872	2673	499954,650	4210002,190
2574	499515,924	4209881,725	2624	499291,201	4209932,521	2674	499960,990	4209999,230
2575	499489,454	4209880,429	2625	499258,064	4209930,777	2675	499967,417	4210013,024
2576	499490,709	4209863,160	2626	499253,995	4209959,263	2676	499970,830	4210012,362
2577	499481,589	4209862,275	2627	499281,900	4209970,890	2677	499977,690	4210011,032
2578	499406,561	4209854,997	2628	498836,807	4209915,917	2678	499975,897	4210008,765
2579	499400,596	4209887,337	2629	498837,859	4209896,984	2679	499974,608	4210007,654
2580	499392,118	4209887,298	2630	498782,639	4209911,710	2680	499974,188	4210006,604
2581	499389,999	4209907,550	2631	498783,691	4209923,805	2681	499969,885	4210001,163
2582	499408,273	4209909,429	2632	498774,224	4209943,264	2682	499960,489	4209980,570
2583	499427,235	4209911,378	2633	498779,483	4209972,715	2683	499954,852	4209965,522
2584	499460,480	4209958,344	2634	498823,660	4209963,774	2684	499952,312	4209952,409
2585	499503,386	4209964,752	2635	498823,660	4209936,953	2685	499880,099	4209950,818
2586	499471,903	4209949,985	2636	498836,807	4209915,917	2686	499882,215	4209918,274
2587	499472,181	4209935,219	2637	499004,875	4209983,576	2687	499903,564	4209919,398
2588	499484,162	4209936,333	2638	499010,189	4209933,767	2688	499905,476	4209922,787
2589	499483,605	4209950,542	2639	499056,427	4209939,362	2689	499909,914	4209921,515
2590	499471,903	4209949,985	2640	499069,622	4209945,595	2690	499909,579	4209919,715
2591	499461,037	4209928,811	2641	499070,853	4209953,910	2691	499947,665	4209921,720
2592	499461,037	4209938,841	2642	499085,634	4209955,757	2692	499948,589	4209907,704
2593	499449,057	4209938,005	2643	499087,290	4209943,097	2693	499952,347	4209896,615
2594	499449,335	4209927,975	2644	499099,971	4209944,631	2694	499959,864	4209883,151
2595	499461,037	4209928,811	2645	499099,534	4209949,771	2695	499960,491	4209876,023
2596	499488,341	4209917,666	2646	499124,658	4209950,440	2696	499960,234	4209874,241
2597	499489,177	4209897,885	2647	499127,673	4209907,562	2697	499946,886	4209873,580
2598	499503,943	4209898,999	2648	499124,658	4209890,477	2698	499939,144	4209873,197
2599	499503,107	4209919,059	2649	499114,608	4209890,477	2699	499886,987	4209870,616
2600	499488,341	4209917,666	2650	499113,268	4209903,877	2700	499887,038	4209867,318

**ΠΙΝΑΚΑΣ ΣΥΓΓΡΑΜΜΕΝΩΝ ΚΟΡΥΦΩΝ ΕΚΤΑΣΕΩΝ ΠΟΥ ΕΞΑΙΡΟΥΝΤΑΙ ΤΗΣ ΠΙΝ. 9
ΑΝΑΔΑΣΩΣΗΣ**

αα	Χ	Υ	αα	Χ	Υ	αα	Χ	Υ
2701	499887,317	4209849,480	2751	499721,696	4209929,596	2801	499926,419	4209827,494
2702	499887,442	4209841,469	2752	499726,155	4209930,015	2802	499926,429	4209827,494
2703	499887,494	4209838,141	2753	499730,294	4209933,992	2803	499929,241	4209834,124
2704	499929,128	4209840,410	2754	499730,479	4209934,203	2804	499927,879	4209834,094
2705	499938,662	4209840,929	2755	499741,967	4209947,278	2805	499927,184	4209834,079
2706	499947,344	4209849,905	2756	499750,203	4209959,121	2806	499916,463	4209833,849
2707	499944,831	4209843,549	2757	499751,731	4209961,318	2807	497503,607	4209884,840
2708	499937,314	4209833,253	2758	499755,779	4209967,139	2808	497548,953	4209852,729
2709	499935,435	4209822,956	2759	499764,072	4209975,862	2809	497623,416	4209804,898
2710	499935,188	4209821,187	2760	499770,076	4209980,506	2810	497636,919	4209796,224
2711	499837,019	4209809,210	2761	499776,513	4209983,232	2811	497652,263	4209786,367
2712	499835,919	4209815,529	2762	499787,107	4209986,185	2812	497651,976	4209787,398
2713	499833,384	4209830,095	2763	499799,060	4209990,667	2813	497599,226	4209847,640
2714	499746,388	4209821,430	2764	499803,315	4209993,120	2814	497580,473	4209867,349
2715	499708,972	4209817,703	2765	499812,488	4210001,363	2815	497552,171	4209897,092
2716	499704,256	4209826,943	2766	499822,861	4210007,753	2816	497540,328	4209910,802
2717	499703,627	4209830,398	2767	499830,060	4210011,134	2817	497533,099	4209905,691
2718	499705,517	4209835,946	2768	499839,659	4210012,037	2818	497503,607	4209884,840
2719	499709,101	4209840,661	2769	499846,467	4210012,850	2819	497485,227	4209897,855
2720	499705,540	4209876,200	2770	499853,383	4210012,463	2820	497462,584	4209943,823
2721	499686,229	4209874,866	2771	499858,695	4210011,083	2821	497465,647	4209969,011
2722	499674,228	4209873,171	2772	499864,813	4210011,038	2822	497477,472	4209968,903
2723	499669,905	4209874,713	2773	499870,713	4210012,504	2823	497492,623	4209968,764
2724	499665,632	4209879,343	2774	499875,456	4210012,195	2824	497474,116	4209995,211
2725	499658,921	4209893,618	2775	499880,687	4210013,170	2825	497451,472	4210027,731
2726	499658,833	4209896,457	2776	499887,457	4210013,625	2826	497439,910	4210020,475
2727	499658,757	4209898,937	2777	499894,640	4210015,896	2827	497397,230	4209993,689
2728	499659,981	4209902,863	2778	499905,644	4210018,274	2828	497391,330	4210000,043
2729	499661,066	4209906,344	2779	499912,541	4210019,500	2829	497418,633	4210022,137
2730	499661,240	4209904,870	2780	499924,051	4210018,573	2830	497391,182	4210000,279
2731	499661,502	4209902,655	2781	499925,612	4210019,804	2831	497359,107	4210051,328
2732	499661,626	4209901,602	2782	499926,961	4210020,868	2832	497378,169	4210072,205
2733	499662,560	4209893,695	2783	499931,714	4210019,947	2833	497397,193	4210080,380
2734	499663,006	4209889,914	2784	499769,667	4209971,881	2834	497398,913	4210081,120
2735	499667,077	4209890,347	2785	499766,892	4209969,227	2835	497408,791	4210085,364
2736	499682,250	4209891,964	2786	499770,386	4209972,138	2836	497415,349	4210077,207
2737	499701,892	4209892,980	2787	499769,667	4209971,881	2837	497423,948	4210071,650
2738	499701,884	4209893,039	2788	499872,794	4209948,606	2838	497429,289	4210069,804
2739	499700,566	4209902,922	2789	499711,174	4209914,554	2839	497446,314	4210040,677
2740	499698,140	4209921,120	2790	499702,122	4209906,763	2840	497454,612	4210027,532
2741	499678,884	4209916,510	2791	499702,269	4209903,139	2841	497464,871	4210011,280
2742	499678,287	4209916,452	2792	499702,581	4209895,448	2842	497472,440	4209999,289
2743	499660,463	4209914,714	2793	499874,870	4209917,225	2843	497496,885	4209968,033
2744	499660,250	4209916,297	2794	499874,676	4209920,372	2844	497521,427	4209936,820
2745	499672,353	4209928,544	2795	499874,387	4209925,067	2845	497549,657	4209904,689
2746	499700,362	4209928,538	2796	499873,839	4209933,954	2846	497557,001	4209897,574
2747	499707,598	4209928,536	2797	499872,794	4209948,606	2847	497569,223	4209883,710
2748	499710,553	4209929,845	2798	499916,463	4209833,849	2848	497599,690	4209849,147
2749	499716,466	4209930,220	2799	499916,355	4209827,855	2849	497658,674	4209784,426
2750	499718,616	4209929,306	2800	499916,353	4209827,699	2850	497670,149	4209785,114

**ΠΙΝΑΚΑΣ ΣΥΤΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΕΚΤΑΣΕΩΝ ΠΟΥ ΕΞΑΙΡΟΥΝΤΑΙ ΤΗΣ ΠΙΝ. 9
ΑΝΑΔΑΣΩΣΗΣ**

αα	Χ	Υ	αα	Χ	Υ	αα	Χ	Υ
2851	497704,628	4209797,500	2901	498054,116	4208965,702	2951	497774,696	4208950,002
2852	497721,353	4209744,196	2902	498050,612	4208958,997	2952	497767,059	4208962,183
2853	497730,832	4209713,985	2903	498044,429	4208939,076	2953	497760,982	4208966,523
2854	497738,437	4209686,213	2904	498043,461	4208930,657	2954	497747,064	4208965,982
2855	497745,323	4209661,069	2905	498049,795	4208928,199	2955	497739,040	4208963,707
2856	497749,734	4209632,091	2906	498059,261	4208921,494	2956	497731,776	4208964,748
2857	497786,907	4209635,556	2907	498060,148	4208921,119	2957	497706,636	4208977,826
2858	497819,599	4209637,387	2908	498053,882	4208903,314	2958	497701,564	4208979,573
2859	497838,186	4209638,331	2909	498051,729	4208893,291	2959	497696,790	4208981,150
2860	497851,102	4209634,552	2910	498048,756	4208879,451	2960	497695,549	4208985,393
2861	497877,565	4209625,102	2911	498047,235	4208872,372	2961	497692,132	4208990,943
2862	497898,672	4209614,708	2912	498031,416	4208798,742	2962	497690,115	4208994,697
2863	497945,611	4209579,431	2913	497983,523	4208777,253	2963	497687,311	4209002,593
2864	497958,045	4209572,998	2914	497949,525	4208841,206	2964	497681,104	4209013,598
2865	497982,618	4209564,493	2915	497944,235	4208852,169	2965	497686,416	4209014,176
2866	497993,959	4209560,084	2916	497943,971	4208869,075	2966	497695,612	4209017,125
2867	498001,519	4209552,839	2917	497945,644	4208876,264	2967	497704,130	4209021,860
2868	498010,340	4209538,665	2918	497950,070	4208882,373	2968	497712,242	4209029,491
2869	498027,982	4209516,302	2919	497954,600	4208890,614	2969	497717,757	4209040,343
2870	498050,258	4209493,411	2920	497965,069	4208903,994	2970	497723,092	4209046,153
2871	498053,874	4209490,520	2921	497977,153	4208914,823	2971	497730,369	4209047,106
2872	498065,786	4209481,339	2922	497990,518	4208925,829	2972	497746,527	4209043,954
2873	498046,724	4209445,207	2923	497993,444	4208931,025	2973	497749,074	4209043,869
2874	498017,426	4209390,087	2924	497990,745	4208934,324	2974	497754,830	4209043,677
2875	497983,088	4209324,886	2925	497984,960	4208932,096	2975	497755,403	4209039,760
2876	497974,642	4209309,383	2926	497979,215	4208931,668	2976	497748,997	4209027,719
2877	497968,532	4209298,170	2927	497968,248	4208927,191	2977	497745,307	4209023,034
2878	497964,436	4209290,651	2928	497956,091	4208920,210	2978	497744,852	4209018,700
2879	497962,515	4209285,941	2929	497938,622	4208899,687	2979	497745,285	4209013,843
2880	498022,723	4209263,044	2930	497933,571	4208890,624	2980	497745,325	4209013,398
2881	498144,029	4209219,121	2931	497925,273	4208866,056	2981	497746,732	4209011,593
2882	498143,375	4209216,317	2932	497923,245	4208862,464	2982	497753,396	4209010,410
2883	498098,050	4209232,790	2933	497917,298	4208861,889	2983	497754,096	4209010,214
2884	498088,250	4209205,820	2934	497910,093	4208862,704	2984	497757,847	4209009,167
2885	498017,140	4209237,570	2935	497900,705	4208867,173	2985	497768,560	4209000,159
2886	498008,510	4209214,710	2936	497895,872	4208871,336	2986	497775,971	4208990,982
2887	497992,580	4209220,620	2937	497882,785	4208884,548	2987	497777,421	4208986,557
2888	497978,030	4209188,820	2938	497857,115	4208845,204	2988	497782,900	4208979,229
2889	498001,614	4209179,441	2939	497837,723	4208843,780	2989	497788,059	4208974,886
2890	498034,710	4209164,176	2940	497828,597	4208850,733	2990	497789,437	4208973,726
2891	498054,460	4209154,983	2941	497819,041	4208857,940	2991	497796,087	4208971,053
2892	498120,709	4209124,453	2942	497803,329	4208865,508	2992	497802,554	4208970,535
2893	498131,302	4209164,488	2943	497797,017	4208870,103	2993	497808,627	4208970,787
2894	498127,868	4209149,747	2944	497792,982	4208874,451	2994	497814,353	4208972,722
2895	498107,076	4209072,262	2945	497794,844	4208893,676	2995	497825,971	4208970,838
2896	498094,160	4209017,771	2946	497798,667	4208914,127	2996	497834,665	4208974,904
2897	498082,692	4208985,182	2947	497799,001	4208924,676	2997	497839,945	4208975,174
2898	498081,963	4208983,112	2948	497794,557	4208931,009	2998	497848,407	4208974,072
2899	498077,232	4208983,182	2949	497786,166	4208936,139	2999	497856,071	4208974,471
2900	498071,643	4208980,056	2950	497777,778	4208943,829	3000	497876,246	4208979,843

**ΠΙΝΑΚΑΣ ΣΥΓΓΡΑΜΜΕΝΩΝ ΚΟΡΥΦΩΝ ΕΚΤΑΣΕΩΝ ΠΟΥ ΕΞΑΙΡΟΥΝΤΑΙ ΤΗΣ ΠΙΝ. 9
ΑΝΑΔΑΣΩΣΗΣ**

αα	Χ	Υ	αα	Χ	Υ	αα	Χ	Υ
3001	497885,226	4208983,286	3051	497947,206	4209095,759	3101	497256,579	4209027,546
3002	497890,739	4208986,721	3052	497936,522	4209094,062	3102	497255,919	4209020,646
3003	497896,681	4208992,772	3053	497923,870	4209092,029	3103	497254,532	4209016,484
3004	497900,197	4208994,589	3054	497917,544	4209092,033	3104	497252,023	4209014,090
3005	497902,308	4208998,634	3055	497902,667	4209089,942	3105	497221,815	4209006,086
3006	497909,907	4208999,805	3056	497896,042	4209088,000	3106	497205,268	4209004,380
3007	497903,162	4209042,723	3057	497891,724	4209086,735	3107	497203,112	4209011,179
3008	497914,451	4209047,108	3058	497877,368	4209087,001	3108	497194,927	4209011,104
3009	497934,739	4209057,417	3059	497838,544	4209087,984	3109	497184,707	4209011,104
3010	497949,694	4209066,750	3060	497834,518	4209088,191	3110	497164,538	4209036,567
3011	497954,719	4209069,886	3061	497820,284	4209091,427	3111	497123,606	4209221,894
3012	497956,064	4209062,634	3062	497810,792	4209090,476	3112	497165,071	4209425,401
3013	497952,493	4209059,103	3063	497798,800	4209090,312	3113	497167,912	4209439,348
3014	497948,954	4209052,099	3064	497775,840	4209093,210	3114	497170,310	4209451,308
3015	497950,103	4209041,464	3065	497772,813	4209094,101	3115	497171,122	4209455,103
3016	497953,027	4209036,348	3066	497769,629	4209096,309	3116	497154,224	4209544,358
3017	497955,434	4209029,890	3067	497767,013	4209098,124	3117	497152,948	4209551,099
3018	497960,621	4209024,450	3068	497755,487	4209108,724	3118	497151,633	4209558,046
3019	497963,964	4209020,945	3069	497752,415	4209108,956	3119	497152,027	4209560,632
3020	497986,006	4209024,170	3070	497751,721	4209109,009	3120	497151,326	4209570,241
3021	498002,740	4209024,899	3071	497747,791	4209107,423	3121	497149,983	4209588,639
3022	498006,403	4209023,630	3072	497746,388	4209106,879	3122	497137,208	4209623,345
3023	498030,100	4209036,103	3073	497746,375	4209106,951	3123	497119,389	4209680,163
3024	498076,888	4209018,465	3074	497745,433	4209112,055	3124	497118,541	4209735,285
3025	498086,660	4209052,656	3075	497740,366	4209139,525	3125	497077,814	4209827,296
3026	498086,231	4209027,402	3076	497716,232	4209134,880	3126	497300,970	4209887,506
3027	498083,149	4209018,635	3077	497715,771	4209119,997	3127	497413,870	4209889,078
3028	498083,255	4209014,072	3078	497707,862	4209117,183	3128	497431,640	4209890,050
3029	498084,271	4209009,441	3079	497699,013	4209127,569	3129	497442,544	4209903,463
3030	498088,334	4209005,376	3080	497684,801	4209127,577	3130	497460,489	4209909,555
3031	498104,759	4209064,172	3081	497674,832	4209165,477	3131	497503,607	4209884,840
3032	498090,298	4209065,386	3082	497626,403	4209169,630	3132	497703,973	4209363,814
3033	498089,753	4209063,477	3083	497624,970	4209183,505	3133	497683,036	4209322,180
3034	498058,780	4209075,276	3084	497575,854	4209094,670	3134	497705,276	4209363,857
3035	498062,847	4209083,310	3085	497566,536	4209062,301	3135	497708,876	4209363,975
3036	498068,756	4209088,547	3086	497562,888	4209056,766	3136	497738,312	4209351,843
3037	498060,146	4209118,491	3087	497553,367	4209059,101	3137	497743,985	4209348,026
3038	498054,924	4209118,247	3088	497526,291	4209065,742	3138	497754,525	4209343,486
3039	498014,453	4209116,359	3089	497525,936	4209065,829	3139	497759,114	4209342,694
3040	498007,405	4209095,583	3090	497525,876	4209065,939	3140	497762,322	4209343,558
3041	498007,184	4209094,931	3091	497516,802	4209082,607	3141	497764,339	4209345,503
3042	498003,526	4209097,061	3092	497503,530	4209087,211	3142	497766,839	4209350,155
3043	498001,148	4209098,445	3093	497494,515	4209086,511	3143	497775,292	4209358,579
3044	497997,083	4209100,811	3094	497475,749	4209091,547	3144	497802,304	4209342,844
3045	497991,048	4209103,061	3095	497403,419	4209110,956	3145	497798,364	4209289,392
3046	497990,030	4209103,441	3096	497385,158	4209109,961	3146	497789,148	4209230,727
3047	497981,962	4209106,020	3097	497339,616	4209087,720	3147	497792,290	4209227,649
3048	497957,813	4209113,739	3098	497291,922	4209065,743	3148	497797,828	4209224,454
3049	497959,604	4209101,800	3099	497275,468	4209043,463	3149	497810,114	4209220,260
3050	497960,200	4209097,823	3100	497259,506	4209030,012	3150	497810,429	4209230,656

**ΠΙΝΑΚΑΣ ΣΥΓΓΡΑΜΜΑΤΩΝ ΚΟΡΥΦΩΝ ΕΚΤΑΣΕΩΝ ΠΟΥ ΕΞΑΙΡΟΥΝΤΑΙ ΤΗΣ ΠΙΝ. 9
ΑΝΑΔΑΣΩΣΗΣ**

αα	Χ	Υ	αα	Χ	Υ	αα	Χ	Υ
3151	497797,906	4209233,330	3201	497278,462	4210257,590	3251	499969,179	4210115,706
3152	497808,866	4209277,078	3202	497284,208	4210253,332	3252	499928,220	4210108,432
3153	497822,639	4209307,026	3203	497279,993	4210251,954	3253	499032,646	4210317,025
3154	497843,138	4209297,353	3204	497275,814	4210250,588	3254	499036,567	4210315,729
3155	497853,570	4209335,825	3205	497250,770	4210237,293	3255	499045,775	4210319,851
3156	497722,900	4209396,884	3206	497236,936	4210229,950	3256	499046,510	4210329,010
3157	497703,973	4209363,814	3207	497232,396	4210227,312	3257	499067,085	4210329,653
3158	498720,011	4210088,859	3208	497209,736	4210214,148	3258	499098,332	4210271,424
3159	498702,803	4210085,237	3209	499835,556	4210356,994	3259	499098,766	4210264,172
3160	498704,690	4210119,972	3210	499850,540	4210354,129	3260	499090,994	4210247,638
3161	498720,011	4210088,859	3211	499896,157	4210366,145	3261	499085,880	4210248,230
3162	498876,832	4210198,987	3212	499897,385	4210379,595	3262	499083,887	4210242,915
3163	498891,078	4210190,145	3213	499900,990	4210392,968	3263	499082,747	4210239,875
3164	498901,819	4210193,108	3214	499911,346	4210394,220	3264	499037,986	4210257,297
3165	498903,621	4210190,381	3215	499913,384	4210393,380	3265	499037,823	4210253,672
3166	498913,566	4210175,325	3216	499923,875	4210389,055	3266	499025,953	4210250,879
3167	498927,225	4210175,140	3217	499931,597	4210382,457	3267	499013,048	4210256,793
3168	498931,497	4210163,549	3218	499942,362	4210371,794	3268	499007,926	4210268,998
3169	498894,159	4210144,658	3219	499944,304	4210358,242	3269	498999,662	4210268,233
3170	498877,496	4210144,481	3220	499942,258	4210344,025	3270	498994,359	4210267,741
3171	498878,325	4210147,287	3221	499964,062	4210322,480	3271	498993,323	4210265,643
3172	498884,091	4210166,810	3222	499964,126	4210322,447	3272	498969,322	4210261,433
3173	498874,921	4210188,425	3223	499972,830	4210317,897	3273	498967,224	4210277,037
3174	498876,832	4210198,987	3224	500000,793	4210279,633	3274	498942,351	4210273,520
3175	495133,697	4210242,783	3225	499998,025	4210260,630	3275	498943,356	4210260,958
3176	495134,532	4210241,512	3226	499993,434	4210229,104	3276	498938,332	4210260,204
3177	495134,189	4210241,858	3227	499973,274	4210117,218	3277	498932,804	4210292,112
3178	495133,697	4210242,783	3228	499966,594	4210080,140	3278	499000,640	4210304,674
3179	495124,602	4210296,676	3229	499964,000	4210065,744	3279	499001,497	4210300,387
3180	495123,750	4210293,875	3230	499929,660	4210078,498	3280	499009,810	4210318,570
3181	495120,722	4210294,480	3231	499927,626	4210111,449	3281	499006,677	4210330,771
3182	495123,121	4210309,823	3232	499922,569	4210114,493	3282	499002,561	4210346,800
3183	495126,246	4210317,070	3233	499837,551	4210165,674	3283	498989,836	4210360,450
3184	495130,210	4210321,195	3234	499822,688	4210163,321	3284	498979,787	4210363,213
3185	495130,654	4210320,286	3235	499810,942	4210170,235	3285	498959,166	4210380,390
3186	495127,053	4210311,145	3236	499805,055	4210206,537	3286	498964,285	4210381,068
3187	495124,602	4210296,676	3237	499794,262	4210205,556	3287	498960,712	4210405,187
3188	497209,736	4210214,148	3238	499783,470	4210244,802	3288	498962,503	4210404,054
3189	497200,832	4210210,650	3239	499780,526	4210289,444	3289	498977,648	4210394,477
3190	497192,159	4210216,284	3240	499759,817	4210346,112	3290	498986,657	4210388,779
3191	497191,085	4210216,982	3241	499763,266	4210392,931	3291	498998,058	4210373,089
3192	497186,422	4210226,582	3242	499780,036	4210401,294	3292	499025,191	4210336,044
3193	497183,832	4210244,974	3243	499805,019	4210400,375	3293	499029,004	4210330,839
3194	497192,488	4210260,286	3244	499807,405	4210394,403	3294	499029,030	4210330,803
3195	497188,877	4210292,599	3245	499822,746	4210378,038	3295	499030,210	4210326,306
3196	497194,488	4210300,809	3246	499826,249	4210363,642	3296	499032,646	4210317,025
3197	497205,631	4210340,421	3247	499835,556	4210356,994	3297	499209,032	4210482,646
3198	497232,383	4210350,374	3248	499928,220	4210108,432	3298	499197,335	4210478,103
3199	497248,988	4210288,650	3249	499930,266	4210085,222	3299	499197,460	4210488,359
3200	497262,974	4210269,069	3250	499963,047	4210091,625	3300	499192,717	4210514,623

**ΠΙΝΑΚΑΣ ΣΥΓΓΡΑΜΜΑΤΩΝ ΚΟΡΥΦΩΝ ΕΚΤΑΣΕΩΝ ΠΟΥ ΕΞΑΙΡΟΥΝΤΑΙ ΤΗΣ ΠΙΝ. 9
ΑΝΑΔΑΣΩΣΗΣ**

αα	Χ	Υ	αα	Χ	Υ	αα	Χ	Υ
3301	499188,786	4210527,691	3351	496701,202	4210242,672	3401	497016,557	4210725,358
3302	499223,359	4210533,957	3352	496679,136	4210241,753	3402	497024,831	4210732,714
3303	499245,671	4210537,224	3353	496654,312	4210248,189	3403	497052,413	4210732,714
3304	499274,543	4210541,451	3354	496514,563	4210356,678	3404	497091,948	4210726,278
3305	499274,428	4210536,145	3355	496452,043	4210391,615	3405	498832,689	4210750,844
3306	499276,064	4210525,462	3356	496352,748	4210432,989	3406	498813,197	4210746,377
3307	499280,882	4210498,427	3357	496361,023	4210462,409	3407	498809,730	4210765,420
3308	499280,223	4210498,312	3358	496394,121	4210495,508	3408	498802,779	4210790,373
3309	499238,574	4210491,043	3359	496394,121	4210544,236	3409	498830,999	4210796,138
3310	499209,970	4210486,051	3360	496428,139	4210576,415	3410	498833,953	4210769,984
3311	499208,484	4210485,791	3361	496429,058	4210599,400	3411	498834,166	4210768,096
3312	499209,032	4210482,646	3362	496419,082	4210616,473	3412	498829,076	4210767,238
3313	498943,841	4210546,002	3363	496472,270	4210641,693	3413	498830,253	4210759,372
3314	498949,953	4210497,458	3364	496515,482	4210624,224	3414	498832,689	4210750,844
3315	498951,597	4210497,719	3365	496660,119	4210621,618	3415	499086,796	4210816,531
3316	498952,012	4210494,362	3366	499274,903	4210558,140	3416	499098,206	4210757,651
3317	498951,661	4210483,834	3367	499274,788	4210552,816	3417	499037,236	4210746,555
3318	498953,087	4210445,107	3368	499270,151	4210576,300	3418	499027,689	4210804,568
3319	498909,836	4210432,094	3369	499270,273	4210581,773	3419	499053,552	4210810,415
3320	498904,599	4210434,511	3370	499273,898	4210582,430	3420	499054,635	4210795,796
3321	498890,245	4210441,136	3371	499264,628	4210648,048	3421	499063,298	4210785,509
3322	498880,216	4210437,422	3372	499326,768	4210656,419	3422	499071,420	4210792,006
3323	498872,252	4210463,449	3373	499335,581	4210596,775	3423	499074,668	4210809,874
3324	498871,196	4210466,901	3374	499321,154	4210584,997	3424	499086,796	4210816,531
3325	498903,556	4210472,184	3375	499316,134	4210580,898	3425	496404,957	4210781,342
3326	498907,519	4210460,297	3376	499290,396	4210559,887	3426	496347,856	4210738,365
3327	498922,048	4210460,297	3377	499274,903	4210558,140	3427	496339,876	4210752,021
3328	498922,048	4210474,165	3378	497091,948	4210726,278	3428	496308,617	4210773,167
3329	498933,935	4210478,128	3379	497107,577	4210720,761	3429	496338,957	4210818,218
3330	498930,891	4210488,524	3380	497124,127	4210721,681	3430	496403,315	4210785,120
3331	498922,468	4210541,450	3381	497132,401	4210713,406	3431	496404,957	4210781,342
3332	498943,841	4210546,002	3382	497104,824	4210635,118	3432	498949,372	4210861,916
3333	498884,375	4210541,551	3383	497094,988	4210594,281	3433	498952,077	4210843,431
3334	498854,880	4210535,454	3384	497089,322	4210547,239	3434	498967,914	4210811,756
3335	498847,646	4210567,095	3385	497032,186	4210522,171	3435	498981,315	4210758,154
3336	498880,567	4210571,798	3386	496960,473	4210465,168	3436	498964,259	4210754,499
3337	498884,375	4210541,551	3387	496937,488	4210455,974	3437	498962,229	4210760,996
3338	496660,119	4210621,618	3388	496909,906	4210467,006	3438	498956,544	4210760,996
3339	496708,557	4210609,514	3389	496889,679	4210495,508	3439	498954,107	4210768,306
3340	496725,566	4210609,514	3390	496886,921	4210522,171	3440	498958,574	4210778,052
3341	496725,477	4210437,217	3391	496899,792	4210564,463	3441	498955,732	4210791,046
3342	496693,846	4210443,102	3392	496875,888	4210580,093	3442	498939,082	4210787,798
3343	496607,422	4210472,523	3393	496849,483	4210578,836	3443	498942,737	4210759,778
3344	496593,631	4210462,409	3394	496843,851	4210647,014	3444	498944,767	4210748,002
3345	496564,211	4210450,457	3395	496851,983	4210650,887	3445	498931,367	4210745,159
3346	496613,858	4210403,568	3396	496865,775	4210677,550	3446	498919,997	4210729,322
3347	496655,231	4210367,711	3397	496886,921	4210706,970	3447	498922,433	4210713,485
3348	496699,363	4210330,015	3398	496925,536	4210732,714	3448	498915,124	4210711,454
3349	496726,025	4210295,998	3399	496968,748	4210732,714	3449	498913,093	4210718,358
3350	496726,025	4210262,899	3400	496987,136	4210725,358	3450	498892,383	4210714,297

**ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΕΚΤΑΣΕΩΝ ΠΟΥ ΕΞΑΙΡΟΥΝΤΑΙ ΤΗΣ ΠΙΝ. 9
ΑΝΑΔΑΣΩΣΗΣ**

αα	Χ	Υ	αα	Χ	Υ	αα	Χ	Υ
3451	498895,632	4210699,678	3501	498831,139	4210672,216	3551	497481,417	4210864,841
3452	498867,612	4210692,775	3502	498829,113	4210710,157	3552	497481,447	4210864,809
3453	498865,176	4210701,302	3503	498836,644	4210711,778	3553	497455,817	4210841,571
3454	498874,109	4210702,521	3504	498844,192	4210734,813	3554	497420,080	4210810,773
3455	498872,485	4210713,485	3505	498858,272	4210753,027	3555	497420,048	4210810,805
3456	498839,186	4210705,363	3506	498858,050	4210753,901	3556	497408,213	4210800,605
3457	498842,435	4210689,932	3507	498872,380	4210756,530	3557	497408,182	4210800,580
3458	498847,073	4210682,724	3508	498871,368	4210755,463	3558	497408,213	4210800,546
3459	498854,151	4210683,841	3509	498878,373	4210735,362	3559	497374,929	4210773,068
3460	498859,552	4210661,666	3510	498887,510	4210737,190	3560	497369,700	4210764,353
3461	498947,870	4210680,180	3511	498887,510	4210742,672	3561	497365,640	4210757,587
3462	498975,330	4210687,324	3512	498902,738	4210746,022	3562	497360,447	4210746,348
3463	498996,629	4210691,782	3513	498902,129	4210750,286	3563	497346,761	4210716,734
3464	498995,143	4210709,118	3514	498925,276	4210773,433	3564	497342,032	4210706,500
3465	499010,498	4210714,071	3515	498921,621	4210799,320	3565	497319,585	4210669,345
3466	499013,469	4210694,753	3516	498945,072	4210811,198	3566	497317,362	4210666,598
3467	499002,573	4210689,800	3517	498939,590	4210827,949	3567	497291,719	4210634,900
3468	499000,096	4210675,932	3518	498930,149	4210828,558	3568	497225,794	4210634,582
3469	499011,984	4210629,372	3519	498928,626	4210837,999	3569	497228,626	4210637,929
3470	499043,683	4210633,830	3520	498944,158	4210839,827	3570	497267,744	4210684,176
3471	499049,132	4210602,130	3521	498943,854	4210848,964	3571	497301,705	4210735,552
3472	499021,394	4210597,672	3522	498939,285	4210848,964	3572	497316,463	4210764,539
3473	499012,974	4210622,438	3523	498937,631	4210862,670	3573	497332,172	4210795,397
3474	499010,729	4210631,779	3524	498930,863	4210865,973	3574	497336,404	4210811,727
3475	499000,558	4210629,829	3525	498941,720	4210867,804	3575	497344,784	4210818,311
3476	498992,171	4210634,821	3526	498949,372	4210861,916	3576	497358,450	4210818,039
3477	498979,788	4210676,922	3527	498918,969	4210863,967	3577	497387,962	4210843,467
3478	498949,539	4210671,228	3528	498908,826	4210862,854	3578	497450,762	4210897,577
3479	498959,929	4210615,527	3529	498904,422	4210889,044	3579	497500,104	4210940,150
3480	498975,004	4210618,542	3530	498914,750	4210890,777	3580	497517,882	4210955,410
3481	498977,684	4210609,497	3531	498918,969	4210863,967	3581	497523,770	4210960,152
3482	498981,034	4210609,497	3532	498469,976	4210885,749	3582	497517,769	4210973,938
3483	498987,733	4210581,023	3533	498465,121	4210885,738	3583	497545,637	4210988,028
3484	498970,984	4210578,008	3534	498456,926	4210894,496	3584	497542,631	4210972,918
3485	498968,974	4210587,723	3535	498460,969	4210898,875	3585	497542,779	4210972,909
3486	498939,836	4210581,531	3536	498457,937	4210903,255	3586	497542,859	4210972,033
3487	498935,815	4210581,006	3537	498467,033	4210909,993	3587	497544,008	4210959,390
3488	498935,681	4210582,072	3538	498481,248	4210893,011	3588	497544,058	4210958,898
3489	498920,485	4210580,159	3539	498469,976	4210885,749	3589	497553,331	4210931,081
3490	498913,958	4210608,599	3540	498787,848	4210892,612	3590	497553,316	4210931,067
3491	498937,150	4210613,517	3541	498785,963	4210873,519	3591	497553,331	4210931,022
3492	498929,780	4210664,770	3542	498768,177	4210951,132	3592	497553,347	4210930,973
3493	498903,986	4210663,765	3543	498790,471	4210935,903	3593	498643,989	4210972,535
3494	498884,892	4210659,745	3544	498803,800	4210934,894	3594	498609,810	4210967,978
3495	498887,572	4210642,326	3545	498811,985	4210906,617	3595	498589,302	4210974,814
3496	498869,817	4210638,976	3546	498787,848	4210892,612	3596	498581,327	4211007,854
3497	498875,512	4210608,827	3547	497553,347	4210930,973	3597	498628,039	4211012,411
3498	498841,008	4210602,797	3548	497541,765	4210920,186	3598	498643,989	4210972,535
3499	498836,049	4210625,697	3549	497541,732	4210920,215	3599	498568,795	4211019,247
3500	498846,882	4210656,474	3550	497481,447	4210864,868	3600	498572,104	4210982,841

**ΠΙΝΑΚΑΣ ΣΥΓΓΡΑΜΜΕΝΩΝ ΚΟΡΥΦΩΝ ΕΚΤΑΣΕΩΝ ΠΟΥ ΕΞΑΙΡΟΥΝΤΑΙ ΤΗΣ ΠΙΝ. 9
ΑΝΑΔΑΣΩΣΗΣ**

αα	Χ	Υ	αα	Χ	Υ	αα	Χ	Υ
3601	498519,805	4211007,854	3651	499591,592	4211480,716	3701	498645,491	4211231,293
3602	498518,719	4211030,650	3652	499587,490	4211444,336	3702	498668,734	4211187,382
3603	498561,959	4211038,615	3653	499583,127	4211444,063	3703	498690,263	4211145,264
3604	498568,795	4211019,247	3654	499573,867	4211381,404	3704	498702,899	4211109,966
3605	499074,808	4211070,836	3655	498877,098	4211225,292	3705	498687,282	4211101,277
3606	499034,503	4211059,927	3656	498870,126	4211215,992	3706	498686,143	4211065,958
3607	499032,937	4211069,325	3657	498912,019	4211035,483	3707	498639,432	4211056,844
3608	499067,140	4211078,735	3658	498886,990	4211032,799	3708	498620,063	4211043,172
3609	499136,822	4211097,906	3659	498882,338	4211025,966	3709	498576,770	4211137,735
3610	499153,396	4211102,465	3660	498880,003	4211022,537	3710	498667,914	4211186,725
3611	499074,808	4211070,836	3661	498875,879	4211021,324	3711	498643,989	4211231,157
3612	498166,752	4211191,941	3662	498868,614	4211019,187	3712	498534,616	4211214,068
3613	498131,829	4211184,811	3663	498867,880	4211016,460	3713	498550,566	4211181,028
3614	498124,548	4211188,208	3664	498853,111	4211010,603	3714	498519,805	4211171,914
3615	498101,084	4211199,772	3665	498760,312	4211003,446	3715	498525,501	4211154,824
3616	498124,550	4211229,559	3666	498752,770	4211045,979	3716	498512,969	4211152,545
3617	498166,752	4211191,941	3667	498746,090	4211059,078	3717	498522,083	4211093,302
3618	497799,103	4211357,498	3668	498728,297	4211116,088	3718	498497,019	4211086,466
3619	497814,708	4211354,377	3669	498704,685	4211163,959	3719	498506,879	4211053,142
3620	497831,873	4211364,676	3670	498665,028	4211238,812	3720	498486,765	4211038,615
3621	497839,363	4211353,128	3671	498609,509	4211345,390	3721	498469,675	4211018,108
3622	497821,574	4211341,581	3672	498585,714	4211390,500	3722	498473,520	4211001,769
3623	497814,708	4211347,823	3673	498544,075	4211464,857	3723	498410,752	4210979,859
3624	497798,791	4211347,823	3674	498528,707	4211494,104	3724	498148,187	4211280,619
3625	497769,142	4211343,766	3675	498506,723	4211541,128	3725	498104,596	4211254,788
3626	497763,836	4211367,485	3676	498791,130	4211604,921	3726	498069,886	4211290,306
3627	497795,358	4211373,414	3677	498891,777	4211628,322	3727	498113,476	4211320,980
3628	497799,103	4211357,498	3678	499066,621	4211668,951	3728	497988,356	4211500,184
3629	497847,916	4211425,534	3679	499084,338	4211577,088	3729	498069,079	4211494,534
3630	497835,581	4211425,069	3680	499017,670	4211481,310	3730	498107,825	4211516,329
3631	497826,282	4211461,867	3681	498060,652	4212068,490	3731	498152,223	4211556,690
3632	497839,293	4211467,288	3682	498086,904	4212062,352	3732	498157,873	4211568,798
3633	497850,639	4211445,503	3683	498109,269	4212066,919	3733	498144,150	4211578,485
3634	497847,916	4211425,534	3684	498126,077	4212063,202	3734	498092,488	4211542,967
3635	499017,670	4211481,310	3685	498149,976	4212049,734	3735	498074,729	4211535,702
3636	499027,226	4211471,206	3686	498187,888	4212044,277	3736	498035,982	4211531,666
3637	499107,058	4211489,615	3687	498214,344	4212044,480	3737	497947,188	4211542,967
3638	499307,753	4211537,327	3688	498230,811	4212030,194	3738	497874,537	4211541,353
3639	499431,384	4211566,469	3689	498253,074	4212031,591	3739	497789,779	4211628,533
3640	499459,600	4211572,922	3690	498280,213	4212052,932	3740	497758,297	4211600,280
3641	499482,699	4211576,709	3691	498296,443	4212064,046	3741	497727,622	4211631,762
3642	499506,934	4211577,845	3692	498322,421	4212049,453	3742	497764,755	4211664,051
3643	499555,025	4211575,952	3693	498338,064	4212051,497	3743	497627,991	4211808,445
3644	499590,999	4211569,514	3694	498391,968	4211881,194	3744	497693,213	4211829,614
3645	499608,039	4211569,136	3695	498429,908	4211752,846	3745	497737,263	4211850,409
3646	499637,846	4211561,309	3696	498451,318	4211651,620	3746	497764,096	4211862,238
3647	499629,452	4211560,581	3697	498477,534	4211554,268	3747	497781,416	4211874,375
3648	499615,640	4211559,469	3698	498494,486	4211509,871	3748	497795,225	4211908,843
3649	499606,835	4211555,280	3699	498537,269	4211424,305	3749	497768,600	4211936,153
3650	499601,286	4211552,641	3700	498585,702	4211331,474	3750	497754,691	4211964,110

**ΠΙΝΑΚΑΣ ΣΥΝΤΗΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΕΚΤΑΣΕΩΝ ΠΟΥ ΕΞΑΙΡΟΥΝΤΑΙ ΤΗΣ ΠΙΝ. 9
ΑΝΑΔΑΣΩΣΗΣ**

αα	Χ	Υ	αα	Χ	Υ	αα	Χ	Υ
3751	497789,739	4211968,268						
3752	497804,092	4211954,050						
3753	497853,221	4211968,333						
3754	497842,347	4211991,960						
3755	497857,451	4212000,995						
3756	497881,249	4212017,154						
3757	497912,377	4212030,960						
3758	497907,468	4212042,757						
3759	497940,949	4212063,893						
3760	497975,724	4212059,596						
3761	497997,578	4212048,310						
3762	498037,979	4212054,410						
3763	498060,652	4212068,490						
3764	498645,713	4208208,889						
3765	498655,936	4208215,022						
3766	498663,354	4208211,840						
3767	498688,064	4208184,631						
3768	498695,201	4208176,772						
3769	498656,865	4208127,671						
3770	498665,645	4208118,215						
3771	498663,892	4208119,419						
3772	498652,795	4208119,777						
3773	498648,702	4208118,953						
3774	498639,217	4208117,041						
3775	498627,225	4208114,255						
3776	498623,734	4208109,224						
3777	498614,290	4208115,390						
3778	498630,296	4208129,045						
3779	498626,842	4208137,521						
3780	498613,657	4208162,636						
3781	498604,379	4208175,490						
3782	498628,270	4208190,192						
3783	498625,433	4208194,314						
3784	498645,713	4208208,889						
3785	498338,973	4208213,445						
3786	498342,502	4208205,021						
3787	498333,033	4208212,264						
3788	498330,888	4208215,016						
3789	498321,544	4208228,872						
3790	498308,762	4208245,116						
3791	498305,338	4208256,343						
3792	498308,021	4208278,959						
3793	498328,056	4208280,808						
3794	498331,168	4208267,654						
3795	498331,168	4208238,045						
3796	498334,089	4208228,679						
3797	498334,115	4208225,041						
3798	498338,449	4208214,696						
3799	498338,841	4208213,439						
3800	498338,973	4208213,445						

ΠΡΟΣΑΡΤΑΤΑΙ

Ες το υπ' αριθ. 4263/86987/18.
Εξ. 949 του Δασαρχείου Πεντέλης
Γέρακας, 01-10-2018

Ο
Δασάρχης ε.ε.

ΑΘΑΝΑΣΙΟΣ ΡΕΠΠΑΣ
ΔΑΣΑΡΧΟΣ

Οι Συντάκτες

Ε.Ξουραφά

Μ.Αρίδα

Κ.Μούγιος

ΠΡΟΣΑΡΤΑΤΑΙ

Στην αριθ. 4249....

Απόφασή μας

Αθήνα, 5-10-2018

Ο Συντονιστής
Αποκεντρωμένης Δ/σης Αττικής

Τ.Υ.

ΣΠΥΡΙΔΩΝ ΚΟΚΚΙΝΑΚΗΣ

**ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΕΚΤΑΣΕΩΝ ΣΤΡΑΤΟΠΕΔΩΝ/ΚΑΤΑΣΚΗΝΩΣΕΩΝ
(ΕΓΣΑ'87) Πιν.10**

αα	X	Y	αα	X	Y	αα	X	Y
1	499503,121	4211174,498	51	499348,117	4211854,759	101	499129,399	4211636,539
2	499461,834	4211169,797	52	499335,603	4211827,656	102	499147,576	4211652,822
3	499457,782	4211171,255	53	499332,499	4211797,074	103	499163,858	4211664,939
4	499446,006	4211171,703	54	499359,126	4211802,562	104	499187,715	4211678,572
5	499364,482	4211155,831	55	499384,492	4211801,743	105	499210,814	4211689,553
6	499205,764	4211116,873	56	499404,539	4211800,037	106	499215,221	4211692,932
7	499032,937	4211069,325	57	499423,938	4211811,048	107	499209,198	4211702,083
8	499035,213	4211056,074	58	499452,474	4211810,126	108	498891,777	4211628,322
9	499022,163	4211053,063	59	499482,033	4211808,113	109	498813,872	4211992,155
10	499014,620	4211039,188	60	499495,363	4211794,987	110	498832,069	4211995,328
11	499006,568	4211032,150	61	499494,782	4211777,020	111	498835,087	4211988,771
12	498995,696	4211029,503	62	499494,202	4211759,053	112	498856,190	4211987,032
13	498917,808	4211010,540	63	499510,738	4211742,014	113	498872,896	4211980,144
14	498870,126	4211215,992	64	499514,828	4211721,251	114	498882,884	4211961,835
15	498877,098	4211225,292	65	499512,705	4211704,656	115	498894,032	4211946,663
16	499573,867	4211381,404	66	499512,806	4211683,228	116	498899,112	4211940,151
17	499563,145	4211319,577	67	499512,064	4211660,241	117	498918,715	4211924,706
18	499528,194	4211248,141	68	499505,977	4211643,774			
19	499503,121	4211174,498	69	499503,803	4211625,594			
20	498918,715	4211924,706	70	499513,647	4211610,993			
21	498918,271	4211910,966	71	499534,026	4211603,193			
22	498937,570	4211913,940	72	499559,391	4211602,374			
23	498946,827	4211930,304	73	499575,270	4211602,655			
24	498962,911	4211936,926	74	499592,018	4211605,288			
25	498980,886	4211928,410	75	499597,397	4211609,992			
26	498985,922	4211912,378	76	499603,668	4211610,571			
27	498965,057	4211905,117	77	499627,466	4211626,730			
28	498960,019	4211896,551	78	499651,067	4211630,431			
29	498971,371	4211879,521	79	499654,621	4211621,441			
30	498976,230	4211873,904	80	499653,858	4211614,576			
31	498987,922	4211872,744	81	499659,285	4211611,561			
32	499013,082	4211865,583	82	499666,121	4211601,063			
33	499031,015	4211863,946	83	499658,240	4211595,326			
34	499056,620	4211870,525	84	499645,966	4211583,821			
35	499088,087	4211862,102	85	499647,781	4211566,305			
36	499101,383	4211847,919	86	499667,521	4211563,287			
37	499103,973	4211829,849	87	499690,180	4211550,814			
38	499121,427	4211780,618	88	499688,929	4211547,925			
39	499130,222	4211758,115	89	499608,039	4211569,136			
40	499149,143	4211754,330	90	499590,999	4211569,514			
41	499171,645	4211763,125	91	499555,025	4211575,952			
42	499195,580	4211783,512	92	499506,934	4211577,845			
43	499199,859	4211787,774	93	499482,699	4211576,709			
44	499213,071	4211800,933	94	499459,600	4211572,922			
45	499242,800	4211804,204	95	499375,157	4211553,610			
46	499269,222	4211803,351	96	499307,753	4211537,327			
47	499286,032	4211832,431	97	499264,206	4211526,725			
48	499289,783	4211850,296	98	499107,058	4211489,615			
49	499331,719	4211871,159	99	499084,338	4211577,088			
50	499333,949	4211868,929	100	499111,602	4211612,683			

ΠΡΟΣΑΡΤΑΤΑΙ
 Εις το υπ' αριθμ. 4963/86287/1.3.
 Εγγρ. του Ασφαρχείου Παντέλης
 έρακας... 01-10-2018
 Ασφαρχης α.α.
 ΑΣΦΑΛΤΟΣ ΡΕΠΠΑΣ
 Οι Συντάκτες
 Ε.Ευραφά
 Μ.Αρίδα
 Κ.Μούγιος
ΠΡΟΣΑΡΤΑΤΑΙ
 Στην αριθμ... 4249...
 Απόφασή μας
 Αθήνα, 5-10-2018
 Ο Συντακτής
 Αποκεντρωμένης Δίσης Αττικής
 Τ.Υ.
ΕΠΥΡΙΔΩΝ ΚΟΚΚΙΝΑΚΗΣ

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΚΛΗΡΟΤΕΜΑΧΙΩΝ (ΕΓΣΑ'87)

ΠΤΥΧ. 11

αα	Χ	Υ						
1	499174,816	4208333,503						
2	499144,777	4208331,322						
3	499139,715	4208346,562						
4	499141,198	4208367,938						
5	499151,784	4208376,325						
6	499163,811	4208378,049						
7	499166,345	4208373,600						
8	499174,816	4208333,503						
9	499065,711	4208539,327						
10	499127,272	4208516,792						
11	499139,170	4208469,721						
12	499155,611	4208404,245						
13	499131,764	4208395,222						
14	499071,086	4208383,691						
15	499060,602	4208378,475						
16	499048,635	4208376,481						
17	499043,214	4208380,624						
18	499039,814	4208398,190						
19	499024,984	4208430,409						
20	499016,879	4208449,715						
21	499004,402	4208481,064						
22	499001,871	4208500,983						
23	498959,808	4208500,754						
24	498960,422	4208519,778						
25	498963,261	4208533,969						
26	498960,237	4208537,194						
27	498957,749	4208539,849						
28	498983,160	4208543,899						
29	498985,686	4208540,387						
30	499001,514	4208539,082						
31	499006,526	4208546,855						
32	499065,711	4208539,327						

ΠΡΟΣΑΡΤΑΤΑΙ
Εις το υπ' αριθμό 4963/862.87/18.....
Εξέδωκεν ο Διοικητής Πεντέλης
Αθήνα 5.10.2018
Διοικητής α.α.
ΑΘΑΝΑΣΙΟΣ ΡΕΠΠΑΣ
ΔΑΣΟΛΟΓΟΣ

Οι Συντάκτες

Ε.Ξουράφα

Μ.Αρίδα

Κ.Μούγιος

ΠΡΟΣΑΡΤΑΤΑΙ
Στην αριθμ... 4249.....
Απόφασή μας
Αθήνα, 5.10.2018
Ο Συντάκτης
Αποκεντρωμένης Δ/σης Αττικής
Τ.Υ.
ΕΠΥΡΙΔΩΝ ΚΟΚΚΙΝΑΚΗΣ

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΑΠΟΦΑΣΗΣ ΕΓΚΡΙΣΗΣ ΣΧΟΛΕΙΩΝ (ΕΓΣΑ'87) ΠΙΝ. 12

αα	Χ	Υ					
1	498300,202	4208090,302					
2	498295,699	4208077,418					
3	498292,740	4208077,389					
4	498291,851	4208078,969					
5	498285,096	4208088,158					
6	498275,784	4208100,838					
7	498274,085	4208101,798					
8	498267,728	4208104,310					
9	498265,219	4208105,380					
10	498256,753	4208108,622					
11	498249,925	4208109,594					
12	498240,919	4208110,657					
13	498218,467	4208113,714					
14	498217,168	4208116,754					
15	498213,063	4208127,052					
16	498215,676	4208136,878					
17	498221,558	4208147,003					
18	498231,199	4208159,395					
19	498238,969	4208165,781					
20	498242,829	4208169,018					
21	498244,678	4208168,068					
22	498258,821	4208160,735					
23	498265,796	4208152,585					
24	498265,012	4208142,389					
25	498273,150	4208142,046					
26	498273,106	4208131,999					
27	498288,976	4208118,018					
28	498290,772	4208108,410					
29	498309,040	4208091,099					
30	498300,202	4208090,302					

ΠΡΟΣΑΡΤΑ
Εις το υπ' αριθ. 4263/8
πρωτ. του Δασαρχείου
Γέρακας 01-10-2018
Ο Δασάρχης
Αθανάσιος Ραδογιάννης

Οι Συντάκτες

Ε. Σουραφά

Μ. Αρίδα

Κ. Μούγιος

ΠΡΟΣΑΡΤΑΤΑΙ
Στην αριθ. 4249.....
Απόφασή μας
Αθήνα, 5-10-2018
Ο Συντονιστής
Αποκεντρωμένης Δ/σης Αττικής
Τ.Υ.
ΣΠΥΡΙΔΩΝ ΚΟΚΚΙΝΑΚΗΣ

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΕΡΙΓΡΑΦΜΑΤΟΣ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)

αα	X	Y	αα	X	Y	αα	X	Y
1	498640,999	4212105,074	51	499348,117	4211854,759	101	499572,047	4211256,653
2	498656,340	4212088,708	52	499335,603	4211827,656	102	499570,916	4211241,484
3	498669,567	4212072,411	53	499332,499	4211797,074	103	499567,158	4211212,179
4	498690,398	4212062,216	54	499359,126	4211802,562	104	499571,540	4211176,537
5	498713,376	4212053,009	55	499384,492	4211801,743	105	499575,308	4211133,646
6	498736,457	4212046,974	56	499404,539	4211800,037	106	499577,767	4211125,195
7	498753,129	4212039,029	57	499423,938	4211811,048	107	499586,729	4211114,349
8	498761,003	4212020,789	58	499452,474	4211810,126	108	499591,978	4211106,288
9	498761,651	4212008,072	59	499482,033	4211808,113	109	499599,288	4211098,790
10	498769,559	4211990,888	60	499495,363	4211794,987	110	499603,479	4211093,373
11	498787,561	4211991,365	61	499494,782	4211777,020	111	499600,975	4211081,919
12	498793,152	4212000,706	62	499494,202	4211759,053	112	499595,914	4211069,360
13	498799,869	4212012,127	63	499510,738	4211742,014	113	499597,215	4211050,604
14	498812,689	4212015,945	64	499514,828	4211721,251	114	499595,962	4211041,100
15	498827,178	4212005,955	65	499512,705	4211704,656	115	499595,750	4211038,418
16	498835,087	4211988,771	66	499512,806	4211683,228	116	499585,980	4211036,925
17	498856,190	4211987,032	67	499512,064	4211660,241	117	499566,905	4211035,955
18	498872,896	4211980,144	68	499505,977	4211643,774	118	499532,820	4211037,056
19	498882,884	4211961,835	69	499503,803	4211625,594	119	499536,480	4210981,997
20	498894,032	4211946,663	70	499513,647	4211610,993	120	499552,507	4210983,256
21	498899,112	4211940,151	71	499534,026	4211603,193	121	499574,139	4210989,698
22	498918,715	4211924,706	72	499559,391	4211602,374	122	499605,576	4210990,567
23	498918,271	4211910,966	73	499575,270	4211602,655	123	499607,860	4210985,657
24	498937,570	4211913,940	74	499592,018	4211605,288	124	499612,244	4210970,609
25	498946,827	4211930,304	75	499597,397	4211609,992	125	499614,748	4210927,839
26	498962,911	4211936,926	76	499603,668	4211610,571	126	499618,122	4210914,087
27	498980,886	4211928,410	77	499627,466	4211626,730	127	499604,948	4210911,734
28	498985,922	4211912,378	78	499651,067	4211630,431	128	499582,625	4210908,488
29	498965,057	4211905,117	79	499657,354	4211614,527	129	499580,502	4210891,893
30	498960,019	4211896,551	80	499666,121	4211601,063	130	499585,667	4210879,824
31	498971,371	4211879,521	81	499658,240	4211595,326	131	499596,380	4210867,575
32	498976,230	4211873,904	82	499645,966	4211583,821	132	499635,181	4210866,547
33	498987,922	4211872,744	83	499647,781	4211566,305	133	499635,415	4210864,476
34	499013,082	4211865,583	84	499667,521	4211563,287	134	499639,569	4210846,746
35	499031,015	4211863,946	85	499690,180	4211550,814	135	499634,179	4210845,412
36	499056,620	4211870,525	86	499684,955	4211538,745	136	499614,183	4210840,504
37	499088,087	4211862,102	87	499675,957	4211520,187	137	499604,977	4210825,725
38	499101,383	4211847,919	88	499678,018	4211498,890	138	499604,205	4210817,938
39	499103,973	4211829,849	89	499671,083	4211487,757	139	499594,255	4210818,183
40	499121,427	4211780,618	90	499663,960	4211478,572	140	499594,772	4210812,919
41	499130,222	4211758,115	91	499657,977	4211458,497	141	499640,721	4210751,948
42	499149,143	4211754,330	92	499643,572	4211453,746	142	499686,402	4210675,813
43	499171,645	4211763,125	93	499631,672	4211445,826	143	499690,731	4210655,528
44	499195,580	4211783,512	94	499629,793	4211433,945	144	499701,701	4210651,206
45	499213,071	4211800,933	95	499628,781	4211416,631	145	499704,231	4210631,287
46	499242,800	4211804,204	96	499624,782	4211391,968	146	499716,632	4210622,158
47	499269,222	4211803,351	97	499619,145	4211380,879	147	499739,645	4210622,208
48	499286,032	4211832,431	98	499612,882	4211369,791	148	499760,535	4210621,533
49	499289,783	4211850,296	99	499589,707	4211313,558	149	499763,109	4210621,450
50	499331,719	4211871,159	100	499580,312	4211282,669	150	499760,499	4210611,410

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΕΡΙΓΡΑΜΜΑΤΟΣ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)

αα	X	Y	αα	X	Y	αα	X	Y
151	499762,368	4210601,292	201	500014,280	4210121,241	251	499980,546	4209761,703
152	499759,965	4210601,233	202	500015,610	4210129,662	252	499989,583	4209733,884
153	499738,333	4210594,790	203	499987,313	4210137,982	253	499988,899	4209732,951
154	499742,730	4210583,539	204	499981,448	4210120,185	254	499987,311	4209728,868
155	499733,806	4210577,479	205	499976,567	4210118,413	255	499988,672	4209724,785
156	499726,365	4210568,198	206	499973,274	4210117,218	256	499992,301	4209719,341
157	499731,222	4210546,616	207	499966,594	4210080,140	257	499995,286	4209717,316
158	499740,248	4210531,249	208	499981,432	4210075,448	258	500000,583	4209703,361
159	499753,826	4210533,984	209	499994,520	4210074,390	259	500003,089	4209694,649
160	499772,364	4210542,907	210	500005,394	4210072,754	260	500003,716	4209684,353
161	499782,254	4210543,293	211	500013,959	4210072,465	261	500003,716	4209673,264
162	499783,662	4210539,119	212	500022,329	4210071,985	262	500001,837	4209662,968
163	499793,047	4210525,109	213	500017,350	4210055,190	263	500000,584	4209651,087
164	499801,695	4210518,740	214	500014,290	4210047,890	264	499999,332	4209634,455
165	499807,411	4210516,557	215	500011,354	4210043,699	265	499999,959	4209596,437
166	499779,077	4210475,461	216	500025,646	4210039,805	266	500001,212	4209573,469
167	499774,244	4210473,237	217	500026,259	4210036,013	267	499998,080	4209558,420
168	499758,518	4210477,712	218	500025,411	4210032,624	268	499976,156	4209547,331
169	499749,007	4210478,019	219	500023,294	4210029,737	269	499960,495	4209540,995
170	499845,190	4210403,340	220	500020,696	4210024,637	270	499939,823	4209530,698
171	499838,491	4210399,144	221	500019,926	4210019,055	271	499914,766	4209510,897
172	499805,019	4210400,375	222	500017,039	4210017,515	272	499899,106	4209489,513
173	499807,405	4210394,403	223	500012,131	4210018,862	273	499896,600	4209476,048
174	499822,746	4210378,038	224	500005,779	4210025,022	274	499896,600	4209458,624
175	499826,249	4210363,642	225	499994,712	4210027,524	275	499884,698	4209421,398
176	499835,556	4210356,994	226	499979,026	4210017,130	276	499873,422	4209402,389
177	499850,540	4210354,129	227	499978,654	4210012,252	277	499863,399	4209393,677
178	499896,157	4210366,145	228	499969,885	4210001,163	278	499859,143	4209389,537
179	499897,385	4210379,595	229	499960,489	4209980,570	279	499854,383	4209386,340
180	499900,990	4210392,968	230	499954,852	4209965,522	280	499850,526	4209381,350
181	499911,346	4210394,220	231	499947,336	4209926,712	281	499849,817	4209379,339
182	499923,875	4210389,055	232	499948,589	4209907,704	282	499845,859	4209374,668
183	499931,597	4210382,457	233	499952,347	4209896,615	283	499841,474	4209368,332
184	499942,362	4210371,794	234	499959,864	4209883,151	284	499837,089	4209356,452
185	499944,304	4210358,242	235	499960,491	4209876,023	285	499833,957	4209347,740
186	499942,258	4210344,025	236	499959,238	4209867,310	286	499833,957	4209337,443
187	499964,062	4210322,480	237	499951,095	4209857,014	287	499835,209	4209327,147
188	499972,830	4210317,897	238	499948,589	4209853,054	288	499846,485	4209259,824
189	500000,793	4210279,633	239	499944,831	4209843,549	289	499866,532	4209200,423
190	500000,657	4210260,410	240	499937,314	4209833,253	290	499876,816	4209181,439
191	500001,474	4210236,579	241	499935,435	4209822,956	291	499897,855	4209142,605
192	500007,686	4210207,812	242	499933,556	4209809,492	292	499914,769	4209119,636
193	499999,836	4210185,848	243	499933,556	4209801,572	293	499925,419	4209112,508
194	499995,309	4210168,538	244	499935,435	4209789,691	294	499964,886	4209099,836
195	500016,173	4210151,200	245	499940,447	4209773,059	295	500002,254	4209084,745
196	500026,835	4210137,367	246	499946,711	4209765,931	296	500003,643	4209083,282
197	500047,313	4210133,180	247	499962,371	4209764,347	297	500006,819	4209081,921
198	500038,114	4210125,490	248	499973,560	4209766,523	298	500009,246	4209081,921
199	500027,432	4210115,097	249	499975,288	4209766,523	299	500009,992	4209081,620
200	500026,906	4210109,774	250	499978,237	4209764,935	300	500032,545	4209070,532

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΕΡΙΓΡΑΦΜΑΤΟΣ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)

αα	X	Y	αα	X	Y	αα	X	Y
301	500046,098	4209061,353	351	500256,868	4208781,660	401	500380,887	4208614,340
302	500048,104	4209057,876	352	500257,868	4208783,035	402	500434,138	4208628,600
303	500054,421	4209051,649	353	500262,643	4208783,035	403	500461,703	4208649,195
304	500057,239	4209047,097	354	500265,553	4208781,915	404	500469,564	4208651,680
305	500057,858	4209045,627	355	500270,662	4208780,894	405	500470,500	4208650,024
306	500058,493	4209045,071	356	500277,048	4208780,894	406	500484,038	4208650,535
307	500061,363	4209040,436	357	500277,218	4208782,172	407	500490,935	4208652,323
308	500063,529	4209038,141	358	500286,904	4208781,452	408	500492,167	4208652,859
309	500064,436	4209034,058	359	500300,059	4208792,541	409	500494,907	4208648,405
310	500067,612	4209030,656	360	500306,934	4208792,388	410	500496,161	4208641,277
311	500073,963	4209027,480	361	500315,364	4208788,812	411	500497,170	4208636,600
312	500075,788	4209027,142	362	500322,516	4208787,280	412	500496,299	4208631,377
313	500077,025	4209026,180	363	500329,924	4208781,915	413	500496,810	4208624,991
314	500090,807	4209015,092	364	500337,070	4208781,272	414	500500,131	4208620,393
315	500104,590	4208998,460	365	500340,141	4208775,785	415	500501,058	4208619,564
316	500108,864	4208994,257	366	500340,652	4208771,442	416	500503,992	4208608,492
317	500112,526	4208985,968	367	500346,016	4208769,144	417	500509,320	4208599,301
318	500114,114	4208980,524	368	500350,614	4208768,633	418	500517,502	4208595,029
319	500114,341	4208975,307	369	500353,331	4208767,461	419	500517,756	4208594,849
320	500114,795	4208972,131	370	500355,628	4208765,574	420	500522,354	4208592,295
321	500118,111	4208970,288	371	500357,298	4208760,842	421	500526,952	4208588,208
322	500119,000	4208968,363	372	500361,385	4208754,711	422	500530,758	4208587,256
323	500124,638	4208965,987	373	500368,878	4208751,305	423	500537,970	4208581,535
324	500138,421	4208942,227	374	500378,074	4208751,305	424	500551,730	4208584,917
325	500138,422	4208934,307	375	500384,204	4208752,327	425	500557,605	4208585,143
326	500144,060	4208921,634	376	500386,162	4208753,725	426	500560,161	4208586,989
327	500150,625	4208909,341	377	500390,276	4208752,945	427	500577,475	4208591,244
328	500176,012	4208885,202	378	500400,299	4208756,906	428	500582,638	4208590,507
329	500183,870	4208878,580	379	500408,128	4208750,608	429	500586,058	4208593,123
330	500183,300	4208877,766	380	500409,067	4208749,602	430	500596,759	4208594,164
331	500184,434	4208875,044	381	500412,132	4208744,834	431	500598,219	4208593,828
332	500188,744	4208871,868	382	500416,828	4208742,348	432	500600,790	4208594,557
333	500194,642	4208869,146	383	500419,635	4208738,800	433	500603,922	4208592,181
334	500195,787	4208868,934	384	500420,680	4208736,866	434	500598,912	4208577,132
335	500199,192	4208866,195	385	500410,325	4208728,394	435	500598,912	4208572,380
336	500218,614	4208857,483	386	500404,060	4208724,433	436	500600,100	4208568,877
337	500228,441	4208850,091	387	500361,461	4208692,749	437	500598,986	4208564,197
338	500232,298	4208843,740	388	500337,655	4208676,908	438	500599,752	4208559,343
339	500236,607	4208838,523	389	500332,017	4208667,403	439	500603,073	4208553,979
340	500238,195	4208835,347	390	500332,810	4208660,995	440	500605,882	4208549,892
341	500239,915	4208833,723	391	500332,435	4208655,942	441	500606,772	4208549,447
342	500240,542	4208819,467	392	500333,908	4208652,113	442	500607,059	4208548,620
343	500234,008	4208804,075	393	500335,151	4208642,058	443	500603,928	4208535,155
344	500233,025	4208793,330	394	500342,647	4208632,258	444	500602,049	4208523,274
345	500235,532	4208783,034	395	500355,200	4208619,883	445	500601,424	4208512,186
346	500239,506	4208783,034	396	500357,781	4208618,796	446	500605,184	4208497,138
347	500241,797	4208780,638	397	500359,640	4208617,328	447	500610,823	4208491,594
348	500246,395	4208777,573	398	500364,238	4208614,518	448	500625,860	4208487,636
349	500252,270	4208777,062	399	500369,857	4208612,475	449	500631,499	4208478,132
350	500256,102	4208778,084	400	500373,498	4208615,306	450	500632,126	4208469,420

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΕΡΙΓΡΑΜΜΑΤΟΣ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)

αα	X	Y	αα	X	Y	αα	X	Y
451	500632,052	4208468,957	501	500553,545	4208416,941	551	500323,873	4208477,652
452	500630,915	4208467,896	502	500549,062	4208425,549	552	500324,129	4208485,578
453	500629,979	4208461,397	503	500560,449	4208434,175	553	500314,540	4208483,507
454	500629,979	4208457,054	504	500556,904	4208439,050	554	500310,449	4208479,672
455	500630,218	4208456,624	505	500549,387	4208451,988	555	500305,718	4208480,618
456	500628,996	4208446,450	506	500544,546	4208465,898	556	500299,710	4208491,128
457	500633,382	4208438,531	507	500536,483	4208478,326	557	500292,985	4208504,040
458	500639,391	4208433,784	508	500529,903	4208487,531	558	500286,537	4208510,918
459	500644,354	4208434,118	509	500533,927	4208497,452	559	500279,766	4208512,402
460	500645,829	4208432,834	510	500536,330	4208506,367	560	500269,589	4208516,698
461	500656,034	4208431,766	511	500528,148	4208515,095	561	500263,376	4208520,866
462	500666,719	4208425,473	512	500533,316	4208525,640	562	500260,487	4208529,688
463	500670,018	4208423,494	513	500535,924	4208532,698	563	500260,052	4208540,811
464	500672,086	4208418,404	514	500530,427	4208534,462	564	500252,995	4208543,419
465	500671,711	4208406,778	515	500512,426	4208542,185	565	500245,145	4208546,053
466	500671,302	4208394,095	516	500500,715	4208548,117	566	500242,921	4208550,886
467	500674,046	4208380,782	517	500484,248	4208554,203	567	500244,992	4208565,895
468	500682,620	4208367,809	518	500467,551	4208553,155	568	500245,632	4208585,712
469	500688,125	4208358,110	519	500449,039	4208545,024	569	500251,385	4208591,874
470	500687,921	4208351,768	520	500447,172	4208536,356	570	500260,846	4208589,981
471	500673,568	4208349,587	521	500450,751	4208524,339	571	500268,568	4208583,384
472	500661,277	4208345,752	522	500461,107	4208525,591	572	500271,483	4208575,355
473	500658,839	4208335,780	523	500474,582	4208525,156	573	500271,124	4208564,258
474	500658,583	4208327,853	524	500490,256	4208519,096	574	500272,275	4208550,731
475	500657,014	4208312,034	525	500489,975	4208510,376	575	500285,699	4208548,711
476	500650,349	4208302,198	526	500491,381	4208504,777	576	500290,404	4208546,972
477	500640,530	4208292,993	527	500475,259	4208488,688	577	500295,517	4208533,318
478	500630,251	4208285,919	528	500467,718	4208494,828	578	500299,518	4208526,673
479	500628,768	4208289,141	529	500453,552	4208498,460	579	500300,861	4208526,797
480	500628,120	4208301,858	530	500446,222	4208500,812	580	500311,907	4208524,854
481	500629,433	4208309,750	531	500436,830	4208504,819	581	500321,266	4208519,791
482	500636,610	4208319,041	532	500423,636	4208505,774	582	500332,363	4208519,432
483	500640,019	4208326,336	533	500414,278	4208510,837	583	500337,298	4208524,827
484	500647,691	4208334,553	534	500398,407	4208510,820	584	500335,917	4208531,220
485	500649,924	4208338,183	535	500383,696	4208497,541	585	500327,531	4208541,806
486	500646,481	4208346,229	536	500372,183	4208485,949	586	500325,434	4208550,602
487	500639,611	4208346,451	537	500367,930	4208490,512	587	500331,495	4208566,276
488	500630,985	4208341,440	538	500360,489	4208505,828	588	500335,765	4208575,660
489	500619,360	4208341,815	539	500351,949	4208511,659	589	500342,593	4208590,516
490	500606,200	4208343,827	540	500347,832	4208507,031	590	500341,366	4208601,665
491	500595,648	4208344,697	541	500347,372	4208492,763	591	500330,857	4208620,254
492	500587,602	4208341,253	542	500342,922	4208477,830	592	500324,081	4208631,582
493	500572,737	4208339,617	543	500343,433	4208469,085	593	500317,255	4208641,324
494	500568,306	4208349,811	544	500351,002	4208457,732	594	500310,811	4208638,358
495	500561,794	4208361,130	545	500351,513	4208448,987	595	500298,639	4208630,023
496	500561,112	4208372,790	546	500336,963	4208440,729	596	500287,517	4208629,588
497	500561,505	4208384,944	547	500330,724	4208444,104	597	500276,163	4208622,020
498	500557,516	4208392,479	548	500327,043	4208452,951	598	500264,197	4208620,026
499	500560,500	4208402,962	549	500318,477	4208457,989	599	500261,998	4208625,651
500	500559,051	4208407,241	550	500322,850	4208470,543	600	500260,694	4208634,422

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΕΡΙΓΡΑΜΜΑΤΟΣ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)

αα	X	Y	αα	X	Y	αα	X	Y
601	500281,610	4208643,268	651	500110,598	4208581,343	701	499944,033	4208485,154
602	500285,037	4208651,093	652	500094,847	4208585,025	702	499950,605	4208492,083
603	500267,804	4208682,595	653	500084,082	4208595,688	703	499951,091	4208507,144
604	500251,798	4208702,949	654	500075,184	4208590,421	704	499970,525	4208519,212
605	500223,927	4208724,479	655	500068,382	4208576,358	705	499963,826	4208532,918
606	500205,875	4208730,617	656	500059,867	4208558,383	706	499972,315	4208550,100
607	500201,017	4208727,600	657	500054,011	4208549,050	707	499971,063	4208560,456
608	500195,033	4208714,304	658	500050,431	4208536,469	708	499970,628	4208571,579
609	500201,195	4208708,550	659	500045,981	4208521,537	709	499959,685	4208576,693
610	500205,695	4208700,470	660	500053,729	4208515,732	710	499947,079	4208579,481
611	500202,115	4208687,890	661	500061,476	4208509,928	711	499931,328	4208583,163
612	500196,259	4208678,557	662	500066,871	4208504,993	712	499914,605	4208581,323
613	500184,037	4208668,636	663	500066,513	4208493,895	713	499898,547	4208575,493
614	500179,613	4208654,496	664	500078,965	4208486,352	714	499886,299	4208564,780
615	500179,459	4208649,740	665	500078,889	4208483,974	715	499889,725	4208548,006
616	500190,326	4208642,248	666	500076,255	4208476,124	716	499882,591	4208548,236
617	500190,045	4208633,529	667	500061,936	4208474,999	717	499863,336	4208541,716
618	500193,803	4208627,059	668	500057,435	4208458,481	718	499856,023	4208536,398
619	500202,446	4208624,400	669	500062,830	4208453,546	719	499858,733	4208522,028
620	500208,889	4208627,366	670	500068,199	4208447,818	720	499864,742	4208511,518
621	500223,337	4208632,454	671	500051,374	4208418,209	721	499864,332	4208498,836
622	500228,629	4208624,348	672	500041,938	4208396,296	722	499854,718	4208495,972
623	500225,944	4208614,913	673	500036,415	4208397,268	723	499848,377	4208496,177
624	500213,875	4208609,748	674	500030,201	4208401,436	724	499840,833	4208483,725
625	500199,326	4208601,489	675	500020,741	4208403,328	725	499850,856	4208474,673
626	500191,961	4208594,586	676	500015,703	4208394,762	726	499849,599	4208470,089
627	500187,768	4208587,580	677	500004,504	4208391,950	727	499834,491	4208459,331
628	500200,041	4208574,488	678	499990,389	4208397,167	728	499821,400	4208471,656
629	500195,003	4208565,922	679	499988,344	4208407,548	729	499811,070	4208471,196
630	500200,066	4208550,682	680	499995,785	4208416,830	730	499804,191	4208454,755
631	500202,213	4208543,472	681	499999,442	4208431,788	731	499793,707	4208449,539
632	500204,156	4208529,919	682	499998,138	4208440,558	732	499782,048	4208457,057
633	500206,969	4208518,720	683	499974,256	4208438,156	733	499765,734	4208443,301
634	500206,482	4208503,659	684	499966,431	4208441,582	734	499757,806	4208418,958
635	500203,721	4208491,846	685	499967,582	4208452,654	735	499740,802	4208408,398
636	500196,305	4208483,357	686	499962,366	4208463,138	736	499697,180	4208409,013
637	500178,202	4208487,909	687	499944,186	4208465,312	737	499671,584	4208402,698
638	500162,528	4208493,969	688	499928,231	4208462,653	738	499623,360	4208408,223
639	500151,584	4208499,084	689	499926,389	4208454,777	739	499605,792	4208380,224
640	500139,873	4208505,016	690	499918,820	4208441,532	740	499604,649	4208378,542
641	500144,144	4208514,400	691	499909,845	4208433,887	741	499597,286	4208385,906
642	500149,897	4208520,562	692	499892,304	4208431,279	742	499590,095	4208361,110
643	500156,929	4208517,161	693	499886,755	4208431,459	743	499587,427	4208347,482
644	500167,898	4208512,840	694	499879,826	4208438,030	744	499583,122	4208322,294
645	500168,972	4208521,534	695	499888,188	4208451,250	745	499586,421	4208321,032
646	500164,779	4208539,126	696	499883,151	4208467,282	746	499595,440	4208320,611
647	500159,614	4208551,195	697	499890,515	4208474,186	747	499611,544	4208312,591
648	500150,384	4208560,221	698	499907,392	4208480,782	748	499625,019	4208312,156
649	500138,034	4208570,935	699	499923,245	4208480,270	749	499627,141	4208304,153
650	500126,195	4208572,904	700	499936,720	4208479,835	750	499621,157	4208290,857

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΕΡΙΓΡΑΜΜΑΤΟΣ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)

αα	X	Y	αα	X	Y	αα	X	Y
751	499618,704	4208282,236	801	499598,295	4208076,294	851	499381,266	4208037,236
752	499610,481	4208279,787	802	499566,554	4208076,261	852	499379,272	4208049,203
753	499602,298	4208272,116	803	499554,792	4208072,408	853	499373,366	4208062,883
754	499589,616	4208272,526	804	499553,053	4208051,305	854	499365,874	4208076,614
755	499583,095	4208267,182	805	499551,245	4208028,087	855	499374,108	4208085,870
756	499577,879	4208253,067	806	499551,005	4207987,891	856	499389,399	4208092,518
757	499568,468	4208231,947	807	499552,710	4207975,140	857	499396,150	4208104,996
758	499566,243	4208212,181	808	499555,300	4207957,071	858	499387,149	4208121,157
759	499564,504	4208182,878	809	499561,096	4207939,956	859	499379,248	4208122,205
760	499561,768	4208171,858	810	499573,472	4207930,035	860	499367,869	4208113,844
761	499549,875	4208114,195	811	499577,324	4207918,272	861	499350,200	4208107,273
762	499564,630	4208113,047	812	499568,664	4207912,204	862	499336,086	4208112,490
763	499588,359	4208110,694	813	499547,492	4207911,829	863	499322,304	4208128,011
764	499607,511	4208114,043	814	499533,684	4207910,159	864	499316,168	4208134,557
765	499600,863	4208129,334	815	499519,808	4207906,375	865	499300,186	4208131,106
766	499601,247	4208141,224	816	499521,513	4207893,624	866	499244,264	4208119,421
767	499590,789	4208161,399	817	499534,025	4207887,930	867	499237,667	4208111,699
768	499587,338	4208177,380	818	499547,491	4207879,032	868	499228,538	4208099,298
769	499588,412	4208186,074	819	499548,173	4207867,372	869	499209,361	4208095,156
770	499595,930	4208197,733	820	499543,502	4207853,769	870	499183,024	4208090,452
771	499597,745	4208204,816	821	499534,944	4207850,871	871	499156,635	4208084,163
772	499597,388	4208218,317	822	499518,034	4207851,417	872	499141,651	4208087,027
773	499599,331	4208229,363	823	499503,408	4207857,179	873	499136,410	4208096,718
774	499605,903	4208236,293	824	499498,465	4207867,919	874	499140,323	4208119,603
775	499610,429	4208253,603	825	499495,840	4207884,931	875	499142,266	4208130,649
776	499615,467	4208262,169	826	499479,953	4207884,386	876	499129,405	4208150,108
777	499631,168	4208268,852	827	499463,895	4207878,556	877	499113,654	4208153,791
778	499652,020	4208263,675	828	499452,644	4207874,159	878	499099,386	4208154,251
779	499664,114	4208269,633	829	499439,169	4207874,594	879	499090,079	4208160,900
780	499692,650	4208268,711	830	499397,260	4207879,120	880	499087,343	4208174,477
781	499716,302	4208263,980	831	499379,898	4207882,061	881	499084,505	4208184,885
782	499723,973	4208255,798	832	499378,594	4207890,832	882	499079,442	4208200,124
783	499730,084	4208248,459	833	499379,233	4207910,649	883	499073,230	4208228,891
784	499728,064	4208235,035	834	499378,870	4207918,800	884	499072,079	4208242,417
785	499733,996	4208222,148	835	499387,886	4207922,760	885	499072,514	4208255,893
786	499733,868	4208218,184	836	499405,453	4207926,160	886	499077,731	4208270,007
787	499727,939	4208209,355	837	499435,574	4207925,188	887	499075,583	4208277,218
788	499720,113	4208212,016	838	499454,624	4207925,366	888	499063,284	4208289,517
789	499696,862	4208212,767	839	499451,147	4207940,555	889	499054,795	4208296,933
790	499679,678	4208204,857	840	499448,999	4207947,766	890	499046,178	4208300,385
791	499667,848	4208198,891	841	499428,441	4207950,016	891	499035,004	4208298,365
792	499661,165	4208188,527	842	499425,680	4207962,801	892	499034,748	4208290,439
793	499649,130	4208176,220	843	499433,785	4207968,094	893	499035,796	4208273,741
794	499657,142	4208162,207	844	499444,090	4207967,761	894	499032,319	4208264,332
795	499656,562	4208144,240	845	499443,553	4207975,714	895	499031,858	4208250,064
796	499659,187	4208127,228	846	499431,229	4208011,819	896	499028,840	4208230,324
797	499642,276	4208127,774	847	499421,155	4208019,285	897	499026,717	4208213,729
798	499625,093	4208119,864	848	499403,512	4208013,507	898	499044,769	4208182,993
799	499623,115	4208091,362	849	499382,902	4208014,172	899	499062,028	4208152,283
800	499620,626	4208079,805	850	499380,039	4208023,787	900	499068,062	4208142,567

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΕΡΙΓΡΑΜΜΑΤΟΣ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)

αα	X	Y	αα	X	Y	αα	X	Y
901	499088,339	4208131,597	951	499173,370	4207924,436	1001	498833,420	4208061,575
902	499095,652	4208112,317	952	499168,896	4207933,308	1002	498845,720	4208073,874
903	499100,509	4208090,735	953	499160,969	4207933,564	1003	498850,885	4208086,404
904	499106,953	4208069,103	954	499153,477	4207922,697	1004	498839,225	4208093,921
905	499118,126	4208046,525	955	499147,953	4207923,669	1005	498831,529	4208101,311
906	499117,745	4208045,058	956	499140,436	4207936,608	1006	498828,844	4208116,474
907	499122,703	4208040,822	957	499129,186	4207956,808	1007	498820,483	4208127,853
908	499136,562	4208052,277	958	499117,135	4207974,264	1008	498807,673	4208148,898
909	499150,958	4208055,780	959	499116,299	4207975,475	1009	498792,050	4208156,543
910	499172,514	4208059,845	960	499110,904	4207980,410	1010	498776,964	4208156,237
911	499190,745	4208059,257	961	499097,454	4207981,637	1011	498772,029	4208150,842
912	499200,257	4208058,950	962	499092,213	4207991,328	1012	498766,991	4208142,276
913	499219,230	4208056,750	963	499084,849	4208009,023	1013	498777,679	4208129,235
914	499231,120	4208056,366	964	499075,081	4208026,002	1014	498778,139	4208118,905
915	499239,200	4208060,866	965	499066,541	4208031,832	1015	498789,594	4208105,045
916	499241,988	4208073,472	966	499053,679	4208026,693	1016	498793,250	4208095,406
917	499247,869	4208083,598	967	499044,755	4208020,633	1017	498798,518	4208086,507
918	499264,720	4208089,402	968	499040,383	4208008,078	1018	498798,415	4208083,336
919	499299,111	4208097,814	969	499032,456	4208008,334	1019	498774,123	4208068,251
920	499320,641	4208101,086	970	499017,421	4208009,613	1020	498761,901	4208058,330
921	499328,338	4208093,696	971	499010,543	4208017,770	1021	498753,309	4208062,575
922	499331,866	4208080,093	972	499001,210	4208023,626	1022	498731,498	4208075,181
923	499330,424	4208070,129	973	498994,357	4208032,575	1023	498720,606	4208081,881
924	499319,301	4208069,695	974	498990,726	4208043,008	1024	498702,425	4208084,055
925	499292,095	4208062,638	975	498975,870	4208049,835	1025	498693,911	4208090,677
926	499265,042	4208060,338	976	498964,978	4208056,535	1026	498683,300	4208106,096
927	499249,802	4208055,275	977	498955,031	4208067,965	1027	498663,892	4208119,419
928	499249,546	4208047,349	978	498942,451	4208071,545	1028	498652,795	4208119,777
929	499255,375	4208031,290	979	498926,878	4208056,178	1029	498639,217	4208117,041
930	499257,216	4208014,568	980	498919,463	4208047,689	1030	498627,225	4208114,255
931	499258,392	4208001,834	981	498900,388	4208046,718	1031	498618,070	4208101,061
932	499256,423	4207989,995	982	498886,120	4208047,178	1032	498615,283	4208088,455
933	499245,786	4207980,023	983	498874,562	4208057,867	1033	498615,027	4208080,528
934	499233,768	4207976,443	984	498864,130	4208054,236	1034	498607,126	4208081,577
935	499216,866	4207969,054	985	498862,979	4208043,164	1035	498597,716	4208085,054
936	499214,206	4207960,412	986	498864,308	4208035,186	1036	498588,511	4208094,873
937	499214,769	4207953,252	987	498868,885	4208029,484	1037	498578,334	4208099,169
938	499224,715	4207941,822	988	498883,000	4208024,268	1038	498562,660	4208105,230
939	499235,020	4207941,489	989	498890,057	4208021,659	1039	498553,659	4208096,792
940	499242,128	4207940,466	990	498895,989	4208008,772	1040	498549,184	4208081,067
941	499245,068	4207933,230	991	498894,148	4208000,896	1041	498552,891	4208073,012
942	499251,793	4207920,317	992	498886,886	4207997,163	1042	498556,778	4208070,506
943	499253,864	4207910,728	993	498871,595	4207990,515	1043	498562,352	4208071,119
944	499231,413	4207903,518	994	498862,875	4207990,797	1044	498575,112	4208073,088
945	499226,504	4207898,916	995	498850,397	4207997,548	1045	498594,647	4208063,729
946	499216,148	4207897,663	996	498829,916	4208002,176	1046	498601,525	4208055,572
947	499208,477	4207905,845	997	498813,500	4208009,848	1047	498601,141	4208043,682
948	499199,860	4207909,297	998	498813,065	4208020,971	1048	498596,641	4208027,164
949	499182,191	4207902,726	999	498813,552	4208036,031	1049	498590,044	4208019,442
950	499173,805	4207913,313	1000	498820,354	4208050,095	1050	498591,987	4208005,890

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΕΡΙΓΡΑΜΜΑΤΟΣ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)

αα	X	Y	αα	X	Y	αα	X	Y
1051	498609,911	4207995,789	1101	498465,825	4208130,971	1151	497914,118	4208371,658
1052	498626,250	4207985,740	1102	498457,919	4208131,887	1152	497892,980	4208372,340
1053	498633,205	4207979,961	1103	498453,871	4208149,872	1153	497884,030	4208381,886
1054	498623,079	4207961,243	1104	498443,132	4208165,427	1154	497884,457	4208395,098
1055	498611,725	4207953,675	1105	498435,823	4208164,340	1155	497900,822	4208410,439
1056	498601,165	4207946,081	1106	498416,454	4208158,353	1156	497940,584	4208413,123
1057	498605,486	4207932,452	1107	498400,408	4208152,920	1157	497940,968	4208425,013
1058	498614,103	4207929,000	1108	498388,284	4208146,038	1158	497900,013	4208426,336
1059	498628,064	4207919,027	1109	498376,713	4208135,831	1159	497879,131	4208434,945
1060	498623,538	4207901,716	1110	498385,236	4208113,074	1160	497875,593	4208407,286
1061	498598,019	4207897,779	1111	498404,605	4208098,562	1161	497868,305	4208386,362
1062	498574,775	4207890,595	1112	498419,435	4208086,842	1162	497856,372	4208385,424
1063	498561,172	4207887,066	1113	498434,116	4208070,498	1163	497838,388	4208401,875
1064	498554,370	4207897,601	1114	498442,980	4208058,310	1164	497837,621	4208419,092
1065	498546,188	4207914,529	1115	498433,157	4208040,773	1165	497850,493	4208449,094
1066	498529,594	4207916,651	1116	498429,299	4208023,705	1166	497822,450	4208440,742
1067	498515,172	4207912,356	1117	498419,008	4208020,494	1167	497803,017	4208453,272
1068	498499,881	4207905,708	1118	498415,605	4208023,486	1168	497796,072	4208483,914
1069	498488,604	4207900,518	1119	498399,035	4208026,401	1169	497814,568	4208524,314
1070	498477,685	4207881,826	1120	498395,481	4208014,614	1170	497844,272	4208502,195
1071	498471,446	4207885,202	1121	498397,372	4207999,476	1171	497864,601	4208517,409
1072	498461,321	4207891,083	1122	498408,444	4207973,727	1172	497875,596	4208530,279
1073	498459,429	4207906,220	1123	498411,051	4207956,185	1173	497891,876	4208542,978
1074	498459,838	4207918,903	1124	498409,287	4207950,688	1174	497885,484	4208549,797
1075	498455,517	4207932,532	1125	498405,119	4207944,475	1175	497855,268	4208556,063
1076	498449,944	4207956,517	1126	498392,462	4207945,677	1176	497841,291	4208573,707
1077	498449,586	4207970,018	1127	498384,075	4207956,263	1177	497870,611	4208580,695
1078	498445,732	4207988,717	1128	498385,456	4207974,469	1178	497903,341	4208570,381
1079	498456,680	4207991,081	1129	498385,866	4207987,152	1179	497916,637	4208572,597
1080	498467,782	4207986,755	1130	498376,584	4207994,593	1180	497921,369	4208596,249
1081	498480,311	4207985,690	1131	498356,256	4208003,977	1181	497926,356	4208627,828
1082	498485,169	4207992,807	1132	498336,876	4208010,739	1182	497924,481	4208651,693
1083	498483,018	4208008,085	1133	498328,520	4208014,788	1183	497925,462	4208682,079
1084	498473,578	4208022,937	1134	498299,707	4208025,940	1184	497930,236	4208707,053
1085	498472,534	4208031,567	1135	498257,091	4208057,733	1185	497911,059	4208727,509
1086	498476,306	4208045,993	1136	498213,324	4208094,853	1186	497878,329	4208737,824
1087	498472,599	4208054,047	1137	498202,671	4208133,550	1187	497829,704	4208747,329
1088	498466,356	4208065,490	1138	498164,657	4208144,034	1188	497826,038	4208715,707
1089	498466,740	4208077,380	1139	498150,424	4208194,749	1189	497822,244	4208680,122
1090	498465,078	4208087,352	1140	498107,723	4208223,900	1190	497819,856	4208647,136
1091	498466,080	4208097,900	1141	498081,641	4208235,322	1191	497802,766	4208609,335
1092	498469,766	4208109,684	1142	498057,180	4208255,949	1192	497792,112	4208607,034
1093	498480,314	4208108,682	1143	498034,934	4208263,280	1193	497753,756	4208606,950
1094	498488,624	4208099,817	1144	498011,069	4208302,403	1194	497719,322	4208605,417
1095	498498,340	4208093,552	1145	498006,297	4208318,427	1195	497701,677	4208550,441
1096	498504,456	4208098,645	1146	497942,030	4208294,051	1196	497674,912	4208499,728
1097	498505,308	4208104,569	1147	497936,107	4208315,403	1197	497653,943	4208464,697
1098	498495,209	4208119,442	1148	497932,230	4208359,170	1198	497631,101	4208494,530
1099	498484,214	4208127,071	1149	497952,302	4208366,457	1199	497650,706	4208528,282
1100	498479,142	4208133,847	1150	497936,961	4208382,823	1200	497654,116	4208551,977

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΕΡΙΓΡΑΜΜΑΤΟΣ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)

αα	X	Y	αα	X	Y	αα	X	Y
1201	497641,800	4208580,147	1251	497493,810	4208486,954	1301	496943,982	4208562,895
1202	497654,202	4208595,617	1252	497488,287	4208479,726	1302	496928,367	4208538,007
1203	497684,972	4208606,526	1253	497477,240	4208465,271	1303	496906,956	4208530,234
1204	497725,075	4208619,779	1254	497466,773	4208468,783	1304	496892,465	4208507,426
1205	497747,876	4208629,623	1255	497462,001	4208484,807	1305	496881,443	4208503,657
1206	497762,025	4208658,261	1256	497437,726	4208486,648	1306	496879,376	4208517,106
1207	497762,708	4208679,399	1257	497423,781	4208480,751	1307	496856,917	4208517,831
1208	497753,205	4208712,768	1258	497421,053	4208461,795	1308	496833,648	4208534,452
1209	497750,265	4208744,603	1259	497417,712	4208456,612	1309	496808,718	4208540,547
1210	497764,671	4208781,168	1260	497409,496	4208464,284	1310	496758,514	4208542,168
1211	497802,728	4208772,005	1261	497403,905	4208487,740	1311	496714,874	4208542,255
1212	497791,095	4208821,313	1262	497414,815	4208497,968	1312	496677,159	4208561,987
1213	497775,157	4208860,180	1263	497415,361	4208514,879	1313	496731,323	4208478,243
1214	497748,223	4208845,180	1264	497398,690	4208522,823	1314	496671,956	4208441,807
1215	497735,864	4208872,029	1265	497383,654	4208515,902	1315	496648,986	4208467,676
1216	497757,301	4208880,594	1266	497371,585	4208502,538	1316	496601,000	4208496,998
1217	497769,746	4208897,385	1267	497383,619	4208482,047	1317	496589,920	4208522,483
1218	497742,855	4208924,703	1268	497392,449	4208460,602	1318	496586,724	4208546,392
1219	497703,648	4208939,194	1269	497398,074	4208438,202	1319	496591,285	4208564,760
1220	497682,083	4208926,665	1270	497397,187	4208410,723	1320	496598,743	4208590,969
1221	497656,170	4208861,377	1271	497386,583	4208410,007	1321	496584,680	4208605,971
1222	497632,602	4208827,752	1272	497343,250	4208411,406	1322	496559,621	4208608,103
1223	497512,722	4208883,201	1273	497308,065	4208403,020	1323	496526,806	4208615,774
1224	497453,059	4208919,512	1274	497250,515	4208390,066	1324	496512,871	4208634,740
1225	497439,208	4208900,122	1275	497219,762	4208387,885	1325	496495,228	4208661,760
1226	497458,385	4208879,665	1276	497207,387	4208397,806	1326	496469,871	4208695,641
1227	497430,597	4208838,242	1277	497187,510	4208404,796	1327	496465,653	4208728,840
1228	497492,689	4208795,240	1278	497170,770	4208410,626	1328	496468,893	4208747,251
1229	497509,821	4208793,364	1279	497172,578	4208433,844	1329	496465,697	4208771,159
1230	497540,846	4208771,202	1280	497166,612	4208445,675	1330	496462,672	4208800,352
1231	497595,694	4208749,594	1281	497156,657	4208465,040	1331	496447,330	4208816,718
1232	497606,860	4208767,748	1282	497157,237	4208483,008	1332	496415,879	4208825,668
1233	497617,813	4208779,297	1283	497163,306	4208507,146	1333	496372,367	4208829,718
1234	497660,302	4208784,538	1284	497173,228	4208519,522	1334	496348,757	4208835,770
1235	497636,094	4208731,097	1285	497165,114	4208530,364	1335	496315,431	4208868,587
1236	497616,916	4208710,556	1286	497142,748	4208525,796	1336	496290,288	4208909,074
1237	497605,067	4208671,263	1287	497129,111	4208529,410	1337	496284,492	4208934,389
1238	497626,844	4208649,400	1288	497119,224	4208550,889	1338	496322,679	4208970,186
1239	497566,739	4208582,994	1289	497099,824	4208539,878	1339	496348,036	4208977,303
1240	497553,305	4208560,151	1290	497106,336	4208512,159	1340	496351,105	4208990,429
1241	497566,192	4208533,285	1291	497102,517	4208492,180	1341	496339,983	4209014,593
1242	497600,422	4208512,078	1292	497083,016	4208510,796	1342	496326,218	4209038,843
1243	497603,319	4208503,520	1293	497069,004	4208535,583	1343	496302,438	4209039,611
1244	497598,512	4208485,690	1294	497040,706	4208543,902	1344	496263,869	4209032,921
1245	497578,192	4208478,940	1295	497023,522	4208535,993	1345	496235,357	4209010,036
1246	497569,941	4208485,554	1296	497016,500	4208547,858	1346	496206,292	4209010,975
1247	497577,033	4208508,601	1297	497016,193	4208571,144	1347	496182,677	4209018,012
1248	497558,145	4208513,443	1298	496996,146	4208572,849	1348	496173,553	4208996,426
1249	497532,234	4208497,351	1299	496970,507	4208565,213	1349	496161,884	4208987,281
1250	497517,198	4208490,431	1300	496953,291	4208589,045	1350	496147,735	4208999,640

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΕΡΙΓΡΑΜΜΑΤΟΣ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)

αα	X	Y	αα	X	Y	αα	X	Y
1351	496146,967	4208975,860	1401	495644,302	4209259,239	1451	495397,841	4209405,577
1352	496151,569	4208954,551	1402	495622,950	4209253,316	1452	495396,741	4209396,090
1353	496166,527	4208926,295	1403	495616,643	4209262,777	1453	495387,842	4209390,823
1354	496190,690	4208896,419	1404	495610,891	4209289,413	1454	495375,824	4209387,243
1355	496208,461	4208873,363	1405	495596,044	4209295,306	1455	495372,039	4209392,920
1356	496235,888	4208843,309	1406	495581,051	4209304,439	1456	495369,457	4209411,254
1357	496259,889	4208816,612	1407	495570,183	4209311,932	1457	495361,582	4209413,095
1358	496267,101	4208805,344	1408	495564,277	4209325,612	1458	495348,950	4209415,090
1359	496245,493	4208791,494	1409	495555,941	4209337,784	1459	495342,123	4209424,833
1360	496230,109	4208806,538	1410	495545,534	4209334,946	1460	495338,671	4209440,815
1361	496199,553	4208843,233	1411	495540,548	4209327,965	1461	495350,176	4209462,079
1362	496166,313	4208878,691	1412	495541,800	4209317,609	1462	495347,289	4209461,961
1363	496146,113	4208908,439	1413	495544,510	4209303,238	1463	495324,966	4209458,715
1364	496137,675	4208933,839	1414	495541,109	4209296,207	1464	495302,694	4209457,053
1365	496120,373	4208930,430	1415	495533,029	4209291,706	1465	495298,833	4209460,352
1366	496123,909	4208917,091	1416	495519,553	4209292,142	1466	495289,551	4209467,793
1367	496120,499	4208893,396	1417	495504,364	4209288,664	1467	495274,413	4209465,902
1368	496112,359	4208887,046	1418	495500,784	4209276,084	1468	495270,603	4209470,786
1369	496090,241	4208898,340	1419	495485,518	4209270,229	1469	495273,263	4209479,428
1370	496061,348	4208945,561	1420	495477,207	4209258,594	1470	495271,064	4209485,054
1371	496045,494	4208946,073	1421	495466,058	4209257,367	1471	495262,370	4209486,128
1372	496034,073	4208960,989	1422	495456,930	4209269,565	1472	495250,684	4209492,854
1373	496022,780	4208979,869	1423	495455,831	4209284,677	1473	495258,944	4209502,903
1374	496005,052	4209004,247	1424	495465,599	4209292,297	1474	495264,007	4209512,261
1375	495974,879	4209011,834	1425	495454,911	4209305,338	1475	495257,845	4209518,015
1376	495948,029	4208999,476	1426	495441,563	4209309,737	1476	495242,810	4209519,294
1377	495935,883	4208991,933	1427	495428,906	4209310,939	1477	495230,996	4209522,056
1378	495891,902	4208981,450	1428	495422,871	4209320,656	1478	495228,107	4209530,878
1379	495876,347	4208991,210	1429	495420,903	4209333,416	1479	495224,016	4209551,641
1380	495858,320	4209006,340	1430	495413,360	4209345,562	1480	495228,108	4209555,477
1381	495842,935	4209021,384	1431	495402,238	4209369,726	1481	495234,654	4209561,614
1382	495830,278	4209038,985	1432	495392,853	4209373,997	1482	495234,987	4209571,919
1383	495817,451	4209051,302	1433	495392,240	4209379,571	1483	495240,817	4209580,459
1384	495786,894	4209046,999	1434	495397,590	4209388,403	1484	495239,488	4209588,437
1385	495774,109	4209060,637	1435	495407,710	4209391,768	1485	495239,948	4209602,706
1386	495774,493	4209072,527	1436	495414,308	4209399,490	1486	495231,613	4209614,877
1387	495768,783	4209100,484	1437	495424,741	4209403,121	1487	495223,967	4209623,853
1388	495761,581	4209123,200	1438	495432,847	4209408,414	1488	495211,336	4209625,848
1389	495748,839	4209138,159	1439	495437,117	4209417,798	1489	495198,090	4209633,417
1390	495728,554	4209165,264	1440	495435,072	4209428,180	1490	495177,634	4209638,839
1391	495700,469	4209155,591	1441	495429,779	4209436,286	1491	495169,324	4209651,804
1392	495682,995	4209146,898	1442	495421,980	4209440,505	1492	495161,500	4209679,829
1393	495670,808	4209179,032	1443	495415,613	4209439,917	1493	495159,771	4209699,987
1394	495671,192	4209190,922	1444	495402,905	4209439,534	1494	495158,339	4209721,194
1395	495656,872	4209197,997	1445	495393,546	4209444,597	1495	495164,102	4209735,820
1396	495669,189	4209210,824	1446	495382,320	4209440,992	1496	495164,580	4209750,617
1397	495671,022	4209226,635	1447	495378,945	4209434,753	1497	495154,625	4209769,983
1398	495670,341	4209246,495	1448	495383,394	4209425,087	1498	495148,693	4209782,871
1399	495665,098	4209250,012	1449	495388,840	4209421,737	1499	495149,102	4209795,554
1400	495659,985	4209253,442	1450	495398,045	4209411,918	1500	495144,364	4209812,635

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΕΡΙΓΡΑΦΜΑΤΟΣ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)

αα	X	Y	αα	X	Y	αα	X	Y
1501	495137,682	4209835,069	1551	495221,392	4209853,811	1601	495536,614	4210189,055
1502	495131,784	4209849,014	1552	495216,129	4209854,642	1602	495529,863	4210201,175
1503	495129,126	4209864,970	1553	495205,027	4209858,968	1603	495511,044	4210208,131
1504	495134,474	4209865,214	1554	495195,438	4209848,698	1604	495496,136	4210213,374
1505	495155,910	4209853,280	1555	495199,656	4209835,997	1605	495487,391	4210212,863
1506	495166,096	4209861,548	1556	495205,324	4209827,218	1606	495475,142	4210202,149
1507	495169,186	4209875,334	1557	495219,068	4209822,806	1607	495452,282	4210182,256
1508	495168,973	4209889,228	1558	495225,759	4209825,235	1608	495439,419	4210177,117
1509	495162,773	4209901,992	1559	495233,445	4209824,370	1609	495424,639	4210161,724
1510	495169,848	4209916,311	1560	495234,918	4209815,530	1610	495422,797	4210153,848
1511	495169,614	4209929,544	1561	495248,982	4209808,728	1611	495424,024	4210142,699
1512	495159,663	4209928,543	1562	495262,330	4209804,329	1612	495433,997	4210132,062
1513	495155,465	4209921,405	1563	495278,030	4209799,061	1613	495432,897	4210122,575
1514	495150,286	4209904,379	1564	495281,737	4209791,006	1614	495396,867	4210112,629
1515	495139,440	4209896,133	1565	495304,520	4209783,922	1615	495341,737	4210100,920
1516	495133,302	4209890,380	1566	495315,285	4209773,259	1616	495303,534	4210097,393
1517	495124,822	4209893,960	1567	495321,294	4209762,749	1617	495284,561	4210099,592
1518	495125,802	4209903,847	1568	495341,725	4209756,535	1618	495276,736	4210103,019
1519	495132,685	4209912,221	1569	495389,643	4209741,498	1619	495274,435	4210105,474
1520	495138,204	4209919,317	1570	495420,123	4209727,024	1620	495282,490	4210109,182
1521	495139,398	4209935,810	1571	495437,153	4209713,778	1621	495301,566	4210110,152
1522	495136,927	4209941,180	1572	495448,148	4209710,249	1622	495312,842	4210115,343
1523	495136,075	4209955,755	1573	495454,720	4209717,178	1623	495310,005	4210125,750
1524	495132,985	4209962,468	1574	495467,454	4209718,354	1624	495319,057	4210135,774
1525	495134,584	4209971,012	1575	495476,353	4209723,621	1625	495335,013	4210138,432
1526	495138,228	4209981,475	1576	495476,839	4209738,682	1626	495341,150	4210131,886
1527	495146,155	4209981,219	1577	495462,188	4209751,851	1627	495344,141	4210126,235
1528	495145,154	4209991,170	1578	495442,243	4209773,127	1628	495364,854	4210128,740
1529	495140,978	4210005,192	1579	495414,193	4209789,109	1629	495378,534	4210134,646
1530	495135,331	4210014,632	1580	495380,773	4209810,820	1630	495401,881	4210153,201
1531	495128,534	4210029,399	1581	495353,515	4209826,777	1631	495404,268	4210161,588
1532	495129,619	4210033,549	1582	495342,188	4209844,600	1632	495403,620	4210174,305
1533	495143,664	4210036,694	1583	495333,495	4209870,273	1633	495398,950	4210193,501
1534	495162,152	4210044,032	1584	495337,280	4209889,195	1634	495408,054	4210213,309
1535	495182,097	4210047,355	1585	495343,469	4209908,833	1635	495407,236	4210220,741
1536	495190,612	4210040,732	1586	495345,004	4209931,796	1636	495393,940	4210234,925
1537	495184,628	4210027,436	1587	495358,684	4209937,702	1637	495380,336	4210239,597
1538	495166,677	4210012,145	1588	495366,203	4209973,961	1638	495369,972	4210246,279
1539	495166,063	4209993,121	1589	495366,971	4209997,742	1639	495370,279	4210255,792
1540	495174,398	4209980,949	1590	495377,405	4210025,971	1640	495353,471	4210259,509
1541	495186,161	4209976,601	1591	495387,711	4210050,237	1641	495340,754	4210258,861
1542	495196,517	4209977,854	1592	495413,640	4210066,857	1642	495302,875	4210265,375
1543	495214,723	4209976,472	1593	495453,607	4210075,882	1643	495288,283	4210272,194
1544	495218,430	4209968,417	1594	495472,632	4210075,268	1644	495271,748	4210284,366
1545	495217,867	4209950,978	1595	495487,003	4210077,978	1645	495266,259	4210301,958
1546	495228,171	4209926,047	1596	495487,745	4210100,966	1646	495264,078	4210308,948
1547	495228,375	4209907,789	1597	495490,712	4210119,121	1647	495253,296	4210321,994
1548	495232,696	4209894,160	1598	495508,049	4210139,986	1648	495248,152	4210334,346
1549	495233,744	4209877,462	1599	495520,682	4210162,590	1649	495234,365	4210337,436
1550	495227,039	4209864,870	1600	495533,084	4210178,060	1650	495219,236	4210339,909

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΕΡΙΓΡΑΜΜΑΤΟΣ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)

αα	X	Y	αα	X	Y	αα	X	Y
1651	495196,926	4210345,258	1701	495530,236	4210589,456	1751	495663,611	4210440,350
1652	495173,252	4210349,329	1702	495547,420	4210597,365	1752	495658,049	4210431,934
1653	495154,905	4210354,550	1703	495551,137	4210614,174	1753	495667,445	4210415,760
1654	495134,470	4210356,533	1704	495551,683	4210631,084	1754	495683,768	4210409,281
1655	495121,748	4210351,653	1705	495553,150	4210643,733	1755	495696,169	4210404,252
1656	495117,636	4210347,157	1706	495559,798	4210653,041	1756	495709,487	4210407,128
1657	495118,658	4210337,867	1707	495569,345	4210653,790	1757	495739,384	4210411,453
1658	495125,072	4210331,708	1708	495580,800	4210648,130	1758	495766,616	4210415,202
1659	495130,654	4210320,286	1709	495588,028	4210642,607	1759	495773,244	4210436,148
1660	495127,053	4210311,145	1710	495596,742	4210634,164	1760	495769,388	4210460,078
1661	495124,602	4210296,676	1711	495622,945	4210634,928	1761	495789,590	4210471,328
1662	495119,423	4210279,651	1712	495647,899	4210649,993	1762	495778,361	4210492,190
1663	495119,700	4210267,739	1713	495649,881	4210670,428	1763	495780,726	4210504,016
1664	495129,671	4210248,902	1714	495651,949	4210693,505	1764	495798,072	4210508,746
1665	495143,995	4210227,127	1715	495652,290	4210704,074	1765	495811,262	4210507,659
1666	495153,064	4210213,080	1716	495665,822	4210713,556	1766	495833,231	4210512,240
1667	495151,256	4210189,862	1717	495675,028	4210732,435	1767	495851,302	4210518,930
1668	495142,664	4210185,907	1718	495682,103	4210746,754	1768	495862,702	4210523,852
1669	495134,856	4210173,463	1719	495689,264	4210763,716	1769	495873,208	4210542,028
1670	495129,503	4210171,520	1720	495695,912	4210764,824	1770	495890,596	4210548,079
1671	495120,625	4210169,445	1721	495699,620	4210756,769	1771	495905,768	4210546,927
1672	495106,186	4210164,622	1722	495692,480	4210740,468	1772	495916,039	4210557,837
1673	495096,199	4210164,980	1723	495686,470	4210718,179	1773	495935,409	4210563,824
1674	495096,048	4210363,022	1724	495676,689	4210701,964	1774	495955,951	4210565,144
1675	495111,116	4210370,512	1725	495696,592	4210703,966	1775	495970,355	4210560,712
1676	495110,797	4210381,103	1726	495707,800	4210702,943	1776	495982,140	4210577,524
1677	495110,052	4210398,981	1727	495713,553	4210696,805	1777	495994,606	4210594,975
1678	495108,539	4210413,577	1728	495714,916	4210677,585	1778	496006,475	4210593,931
1679	495109,051	4210429,431	1729	495712,784	4210652,526	1779	496018,728	4210604,776
1680	495107,475	4210442,046	1730	495715,362	4210629,960	1780	496037,906	4210604,818
1681	495099,761	4210448,908	1731	495710,076	4210609,631	1781	496053,653	4210601,003
1682	495099,964	4210455,189	1732	495706,794	4210589,899	1782	496057,063	4210624,698
1683	495112,816	4210457,971	1733	495703,405	4210566,865	1783	496035,265	4210645,901
1684	495153,866	4210467,243	1734	495709,264	4210543,531	1784	496018,581	4210661,649
1685	495170,947	4210471,982	1735	495717,510	4210532,685	1785	496018,986	4210674,200
1686	495202,928	4210479,413	1736	495725,437	4210532,429	1786	496030,664	4210687,709
1687	495273,981	4210484,525	1737	495733,129	4210524,907	1787	496050,609	4210691,033
1688	495314,314	4210488,512	1738	495733,086	4210503,086	1788	496056,192	4210700,110
1689	495327,236	4210495,501	1739	495730,166	4210494,584	1789	496042,470	4210705,182
1690	495341,454	4210509,854	1740	495718,659	4210486,360	1790	496031,411	4210710,829
1691	495352,535	4210525,366	1741	495696,982	4210490,851	1791	496038,315	4210719,864
1692	495369,719	4210533,275	1742	495679,573	4210484,139	1792	496056,513	4210730,518
1693	495382,197	4210526,524	1743	495666,767	4210497,117	1793	496058,197	4210741,705
1694	495400,983	4210518,511	1744	495652,745	4210492,941	1794	496076,395	4210752,358
1695	495420,007	4210517,897	1745	495640,684	4210488,040	1795	496073,583	4210767,658
1696	495435,588	4210508,930	1746	495640,194	4210472,847	1796	496066,680	4210779,123
1697	495448,271	4210508,520	1747	495655,024	4210461,127	1797	496051,956	4210794,146
1698	495473,092	4210523,589	1748	495669,024	4210464,642	1798	496057,731	4210809,168
1699	495501,698	4210557,579	1749	495677,377	4210457,098	1799	496064,124	4210822,848
1700	495518,064	4210572,921	1750	495677,035	4210446,529	1800	496056,432	4210830,370

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΕΡΙΓΡΑΜΜΑΤΟΣ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)

αα	X	Y	αα	X	Y	αα	X	Y
1801	496041,196	4210809,041	1851	496261,758	4211241,050	1901	496626,622	4211793,185
1802	496032,481	4210825,854	1852	496270,078	4211269,348	1902	496616,497	4211807,266
1803	496029,455	4210834,548	1853	496266,806	4211299,078	1903	496572,824	4211830,895
1804	496029,925	4210849,081	1854	496222,110	4211323,798	1904	496579,541	4211842,316
1805	496017,395	4210850,147	1855	496205,200	4211324,344	1905	496616,601	4211843,235
1806	496007,358	4210826,004	1856	496230,909	4211366,892	1906	496627,920	4211833,347
1807	495999,686	4210793,189	1857	496254,740	4211351,310	1907	496652,842	4211818,788
1808	495992,333	4210770,282	1858	496274,344	4211368,663	1908	496675,549	4211833,924
1809	495978,610	4210754,855	1859	496288,733	4211388,301	1909	496682,129	4211841,118
1810	495952,017	4210772,973	1860	496263,674	4211398,632	1910	496710,324	4211829,627
1811	495926,891	4210813,989	1861	496253,447	4211409,543	1911	496712,199	4211822,160
1812	495911,891	4210840,924	1862	496264,801	4211433,510	1912	496713,494	4211796,726
1813	495909,471	4210864,279	1863	496284,508	4211454,034	1913	496720,551	4211785,918
1814	495920,723	4210885,076	1864	496294,567	4211470,637	1914	496739,643	4211787,417
1815	495934,021	4210903,691	1865	496297,671	4211501,219	1915	496745,815	4211814,726
1816	495949,330	4210919,066	1866	496304,183	4211506,299	1916	496750,146	4211817,760
1817	495942,409	4210934,102	1867	496312,570	4211503,912	1917	496771,726	4211798,019
1818	495928,942	4210943,001	1868	496333,674	4211502,173	1918	496776,225	4211773,539
1819	495909,679	4210936,217	1869	496336,471	4211523,242	1919	496786,588	4211734,058
1820	495896,791	4210930,285	1870	496311,583	4211538,859	1920	496804,658	4211736,648
1821	495883,393	4210941,298	1871	496309,810	4211549,496	1921	496802,170	4211757,889
1822	495899,724	4210955,583	1872	496334,665	4211565,621	1922	496803,910	4211778,993
1823	495918,306	4210974,027	1873	496353,280	4211552,324	1923	496814,923	4211792,391
1824	495938,729	4210983,948	1874	496361,156	4211566,882	1924	496835,822	4211784,310
1825	495951,344	4210981,424	1875	496358,395	4211579,667	1925	496860,880	4211773,979
1826	495966,958	4210973,514	1876	496343,190	4211600,260	1926	496871,108	4211763,068
1827	495980,085	4210986,844	1877	496338,282	4211612,057	1927	496883,142	4211742,577
1828	495959,049	4210990,697	1878	496352,363	4211622,182	1928	496903,053	4211736,644
1829	495924,444	4211000,279	1879	496367,330	4211626,989	1929	496922,077	4211736,029
1830	495943,061	4211019,780	1880	496386,321	4211625,317	1930	496956,376	4211749,733
1831	495954,381	4211042,691	1881	496412,096	4211637,181	1931	496958,082	4211769,780
1832	495973,439	4211043,133	1882	496424,098	4211648,431	1932	496976,459	4211781,883
1833	495990,111	4211035,189	1883	496413,768	4211656,171	1933	497004,007	4211783,109
1834	495989,942	4211062,703	1884	496387,379	4211658,082	1934	497019,211	4211762,516
1835	495971,259	4211073,886	1885	496388,096	4211680,277	1935	497048,395	4211748,877
1836	495979,340	4211094,786	1886	496387,585	4211697,221	1936	497056,440	4211735,921
1837	495952,746	4211090,354	1887	496395,769	4211721,291	1937	497082,624	4211727,669
1838	495951,997	4211099,901	1888	496429,897	4211729,711	1938	497096,092	4211751,568
1839	495970,442	4211114,117	1889	496526,624	4211776,313	1939	497096,741	4211771,649
1840	495999,388	4211125,878	1890	496541,523	4211779,006	1940	497105,811	4211790,400
1841	496071,975	4211145,752	1891	496542,818	4211753,571	1941	497116,040	4211812,288
1842	496098,603	4211151,240	1892	496532,213	4211720,058	1942	497140,963	4211830,527
1843	496114,354	4211147,557	1893	496539,509	4211716,648	1943	497151,294	4211822,787
1844	496130,686	4211161,842	1894	496551,340	4211722,614	1944	497146,699	4211806,244
1845	496127,039	4211179,946	1895	496550,045	4211748,048	1945	497150,367	4211797,281
1846	496136,757	4211193,551	1896	496559,081	4211765,742	1946	497167,345	4211782,449
1847	496165,781	4211184,902	1897	496570,504	4211791,823	1947	497187,290	4211793,972
1848	496208,910	4211177,160	1898	496579,027	4211793,664	1948	497196,208	4211793,502
1849	496227,797	4211172,318	1899	496592,221	4211776,310	1949	497208,196	4211815,659
1850	496251,085	4211205,422	1900	496615,473	4211775,559	1950	497213,719	4211822,886

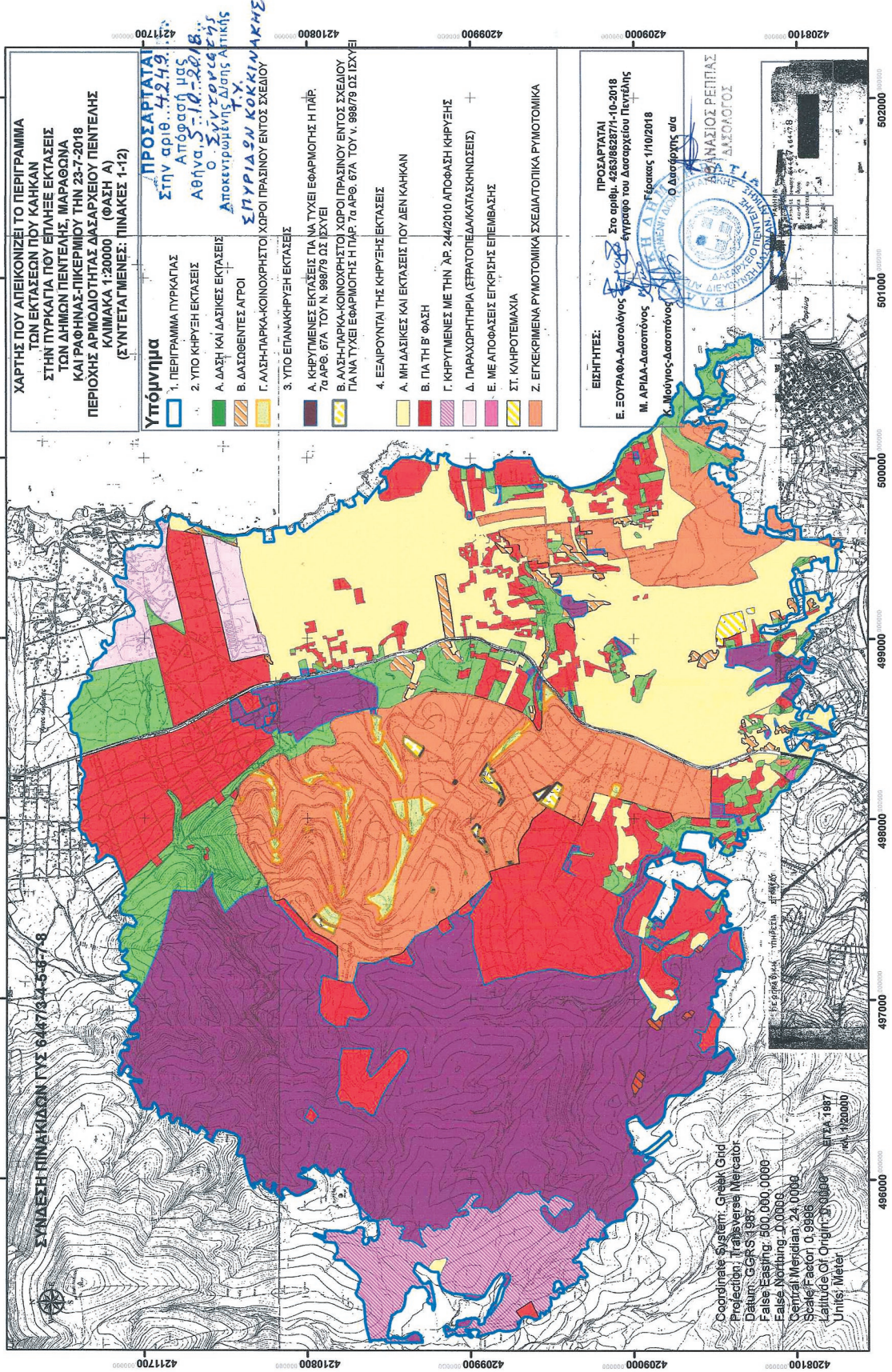
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΕΡΙΓΡΑΜΜΑΤΟΣ ΠΥΡΚΑΓΙΑΣ (ΕΓΣΑ'87)

αα	X	Y	αα	X	Y	αα	X	Y
1951	497224,357	4211824,659	2001	498187,888	4212044,277			
1952	497245,971	4211805,974	2002	498214,344	4212044,480			
1953	497264,586	4211792,677	2003	498230,811	4212030,194			
1954	497274,473	4211803,995	2004	498253,074	4212031,591			
1955	497261,177	4211818,179	2005	498280,213	4212052,932			
1956	497261,519	4211828,748	2006	498296,443	4212064,046			
1957	497270,213	4211835,873	2007	498322,421	4212049,453			
1958	497277,748	4211839,862	2008	498338,064	4212051,497			
1959	497310,376	4211834,576	2009	498343,574	4212053,007			
1960	497330,866	4211846,610	2010	498380,045	4212051,083			
1961	497358,039	4211836,210	2011	498439,743	4212065,024			
1962	497379,995	4211828,095	2012	498469,712	4212075,694			
1963	497415,178	4211803,682	2013	498471,315	4212092,570			
1964	497398,913	4211758,713	2014	498488,737	4212107,877			
1965	497423,835	4211744,154	2015	498522,558	4212106,784			
1966	497460,658	4211770,472	2016	498546,049	4212113,431			
1967	497463,864	4211804,225	2017	498559,515	4212104,532			
1968	497473,241	4211832,488	2018	498574,346	4212105,111			
1969	497492,334	4211833,988	2019	498597,973	4212115,986			
1970	497517,836	4211837,396	2020	498616,043	4212118,576			
1971	497538,428	4211819,802	2021	498640,999	4212105,074			
1972	497566,452	4211803,027						
1973	497572,419	4211823,994						
1974	497582,988	4211823,653						
1975	497603,478	4211802,889						
1976	497627,991	4211808,445						
1977	497693,213	4211829,614						
1978	497737,263	4211850,409						
1979	497764,096	4211862,238						
1980	497781,416	4211874,375						
1981	497795,225	4211908,843						
1982	497768,600	4211936,153						
1983	497754,691	4211964,110						
1984	497789,739	4211968,268						
1985	497804,092	4211954,050						
1986	497853,221	4211968,333						
1987	497842,347	4211991,960						
1988	497857,451	4212000,995						
1989	497881,249	4212017,154						
1990	497912,377	4212030,960						
1991	497907,468	4212042,757						
1992	497940,949	4212063,893						
1993	497975,724	4212059,596						
1994	497997,578	4212048,310						
1995	498037,979	4212054,410						
1996	498060,652	4212068,490						
1997	498086,904	4212062,352						
1998	498109,269	4212066,919						
1999	498126,077	4212063,202						
2000	498149,976	4212049,734						

ΠΡΟΣΑΡΤΑΤΑΙ
Εν το υπ' αριθ 4263/86287/1
Απόφαση του Δασαρχείου Πεντέλης
Γέροντος 01-10-2018
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1. ΦΥΛΛΟ ΤΗΣ ΕΦΗΜΕΡΙΔΑΣ ΤΗΣ ΚΥΒΕΡΝΗΣΕΩΣ (ΦΕΚ)

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- Τα **ΦΕΚ σε έντυπη μορφή** διατίθενται σε μεμονωμένα φύλλα είτε απευθείας από το Τμήμα Πωλήσεων και Συνδρομητών, είτε ταχυδρομικά με την αποστολή αιτήματος παραγγελίας μέσω των ΚΕΠ, είτε με ετήσια συνδρομή μέσω του Τμήματος Πωλήσεων και Συνδρομητών. Το κόστος ενός ασπρόμαυρου ΦΕΚ από 1 έως 16 σελίδες είναι 1,00 €, αλλά για κάθε επιπλέον οκτασέλιδο (ή μέρος αυτού) προσauξάνεται κατά 0,20 €. Το κόστος ενός έγχρωμου ΦΕΚ από 1 έως 16 σελίδες είναι 1,50 €, αλλά για κάθε επιπλέον οκτασέλιδο (ή μέρος αυτού) προσauξάνεται κατά 0,30 €. Το τεύχος Α.Σ.Ε.Π. διατίθεται δωρεάν.

• Τρόποι αποστολής κειμένων προς δημοσίευση:

Α. Τα κείμενα προς δημοσίευση στο ΦΕΚ, από τις υπηρεσίες και τους φορείς του δημοσίου, αποστέλλονται ηλεκτρονικά στη διεύθυνση **webmaster.et@et.gr** με χρήση προηγμένης ψηφιακής υπογραφής και χρονοσήμανσης.

Β. Κατ' εξαίρεση, όσοι πολίτες δεν διαθέτουν προηγμένη ψηφιακή υπογραφή μπορούν είτε να αποστέλλουν ταχυδρομικά, είτε να καταθέτουν με εκπρόσωπό τους κείμενα προς δημοσίευση εκτυπωμένα σε χαρτί στο Τμήμα Παραλαβής και Καταχώρισης Δημοσιευμάτων.

- Πληροφορίες, σχετικά με την αποστολή/κατάθεση εγγράφων προς δημοσίευση, την ημερήσια κυκλοφορία των Φ.Ε.Κ., με την πώληση των τευχών και με τους ισχύοντες τιμοκαταλόγους για όλες τις υπηρεσίες μας, περιλαμβάνονται στον ιστότοπο (**www.et.gr**). Επίσης μέσω του ιστότοπου δίδονται πληροφορίες σχετικά με την πορεία δημοσίευσης των εγγράφων, με βάση τον Κωδικό Αριθμό Δημοσιεύματος (ΚΑΔ). Πρόκειται για τον αριθμό που εκδίδει το Εθνικό Τυπογραφείο για όλα τα κείμενα που πληρούν τις προϋποθέσεις δημοσίευσης.

2. ΕΚΤΥΠΩΤΙΚΕΣ - ΕΚΔΟΤΙΚΕΣ ΑΝΑΓΚΕΣ ΤΟΥ ΔΗΜΟΣΙΟΥ

Το Εθνικό Τυπογραφείο ανταποκρινόμενο σε αιτήματα υπηρεσιών και φορέων του δημοσίου αναλαμβάνει να σχεδιάσει και να εκτυπώσει έντυπα, φυλλάδια, βιβλία, αφίσες, μπλοκ, μηχανογραφικά έντυπα, φακέλους για κάθε χρήση, κ.ά.

Επίσης σχεδιάζει ψηφιακές εκδόσεις, λογότυπα και παράγει οπτικοακουστικό υλικό.

Ταχυδρομική Διεύθυνση: Καποδιστρίου 34, τ.κ. 10432, Αθήνα

ΤΗΛΕΦΩΝΙΚΟ ΚΕΝΤΡΟ: 210 5279000 - fax: 210 5279054

ΕΞΥΠΗΡΕΤΗΣΗ ΚΟΙΝΟΥ

Πωλήσεις - Συνδρομές: (Ισόγειο, τηλ. 210 5279178 - 180)

Πληροφορίες: (Ισόγειο, Γρ. 3 και τηλεφ. κέντρο 210 5279000)

Παραλαβή Δημ. Ύλης: (Ισόγειο, τηλ. 210 5279167, 210 5279139)

Ωράριο για το κοινό: Δευτέρα ως Παρασκευή: 8:00 - 13:30

Ιστότοπος: **www.et.gr**

Πληροφορίες σχετικά με την λειτουργία του ιστότοπου: **helpdesk.et@et.gr**

Αποστολή ψηφιακά υπογεγραμμένων εγγράφων προς δημοσίευση στο ΦΕΚ: **webmaster.et@et.gr**

Πληροφορίες για γενικό πρωτόκολλο και αλληλογραφία: **grammateia@et.gr**

Πείτε μας τη γνώμη σας,

για να βελτιώσουμε τις υπηρεσίες μας, συμπληρώνοντας την ειδική φόρμα στον ιστότόπό μας.

